Quebec Marine Fisheries

Annual Statistics Review

2008-2009

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Foreword

The hard times that the Quebec fishing industry has been experiencing in recent years underscore the importance of producing reliable statistics that are as up to date as possible. The requests for information that we receive have not only become more numerous and more pressing, but above all more complex. This is the background to this annual statistical report.

The twenty-fourth edition of the Annual Statistics Review of Quebec marine fisheries, produced by the Department of Fisheries and Oceans (DFO), paints a detailed portrait of the industry in 2008 and 2009. In a nutshell, in this last year, the volume of landings totalled 56,363 metric tons and had an associated value of close to 135 million dollars and in 2009 the volume of landings totalled 59,154 metric tons and had an associated value of close to 120 million dollars.

In the present edition, you will find a section entitled: "Statistical Profile of Seal Fishery". In this section, we are presenting an overview of the activities related to seal fishery in the Quebec Region. You will find information concerning the number of licences issued per type and maritime areas as well as information concerning the landings of harp seal by fleet, and finally, data relating to the seal fishery observation activities.

A supplement entitled "Quebec Marine Fisheries: 2008 and 2009 Highlights". This handy, comprehensive reference tool was prepared jointly by the Statistics and Licensing Division and the Policy and Economics Branch to provide a snapshot of the state of Quebec's fishing industry in 2008 and 2009.

The Statistics and Licensing Division, which is responsible for this publication, is mandated to compile, process, analyse and publish data on Quebec marine fisheries. The statistics produced are of vital importance, first, to assess and highlight the economic value of the industry, and second, to provide managers and scientists with a basis for the various analyses required for effective fishery resource management.

It is important to note that a federal-provincial agreement between the Department of Fisheries and Oceans (DFO) and the Quebec Department of Agriculture, Fisheries and Food (MAPAQ – Ministère de l'Agriculture, des Pêcheries et de l'Alimentation du Québec) has laid the groundwork for greater coordination in collecting data. It aims to eliminate duplication of effort by public servants seeking information from fishing industry players and to promote intergovernmental data sharing.

The three types of data in this report have been obtained in different ways. Catch data are based on the sales transactions between fishers and fish buyers when each vessel lands its catch. For data on fishing effort, used by scientists in their research work, we rely upon the excellent cooperation of skippers, who provided information on fishing grounds, type of gear, target species and species caught, among other things. Finally, statistics on fishermen, fishing fleets and licences come from the licensing process.

The quality of the data in this review depends on (a) the quantity of data that our system gathers from fishermen, buyers and processing plants, and (b) the accuracy of the data. With limited resources, the Statistics and Licensing Division does everything within its power to check the data it gathers, but cannot guarantee that everyone involved submitted all their data. We turn to resource management programs such as enterprise allocations (quota licences), for which strict monitoring methods exist, to ensure that data entered into the system are consistent with observations of landings by dockside monitors.

This does not however apply to every fishery. In addition to that, consultations with Inspectors, Protection Officers, Policy and Economics Branch representatives as well as with industry representatives further enable Statistics and Licensing Division staff to produce reliable, representative data.

The descriptive narratives accompanying the tables and figures are not intended as an in-depth analysis of the state of the marine fisheries in Quebec in 2008 and 2009.

The publication of this annual review of Quebec marine fisheries has been made possible by the hard work and rigour of the Statistics and Licensing Division staff and groups in Sept Îles, Gaspé and Cap-aux-Meules. We would also like to thank the Policy and Economics Branch for its important contribution.

We wish to take this opportunity to thank the fishermen, buyers and producers for their ongoing cooperation; knowing that supplying statistics is an extra burden for them.

All of us in Statistics and Licensing Division hope that you enjoy reading this annual review and welcome any comments or ideas that might help us improve it.

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Methodology

The data in this publication are taken from the statistical system of Fisheries and Oceans Canada, Quebec Region. The system consists of three components, all of which were used to produce this report: catch-effort-quotas, people-vessels-licences, and processing plant production and workforce.

Data on people, vessels and licences come from licensing paperwork. The number of licence holders corresponds to the number of people registered with the Department of Fisheries and Oceans, who operated autorized fishing gears under the terms of a commercial fishing licence in 2008 and 2009. The number of vessels is the number of fishing boats licensed in 2008 and 2009. The number of licences is the total number of fishing licences issued, but not necessarily active, in 2008 and 2009.

Data on fish and shellfish landings are provided by commercial buyers, who are required to provide us with a copy of the DFO form to record their purchases from fishermen. Each transaction of this type generally corresponds to one fishing trip. The Enterprise Allocation Monitoring Program, initiated in 1989, now covers some mobile and fixed gear vessels less than 64' 11" and some 65'-100' long, for groundfish in areas 4RST and 3PN. The program also affects all crabbers and shrimpers, as well as many scallopers and surf clam fishers. For these fleets, an additional check has to be carried on the data supplied to the Statistics Service.

Furthermore, to estimate the volume of fish eaten by commercial fishermen and their families, the volume of fish sold directly to the public or used as bait and processed by fishermen themselves, we use an estimation methodology which takes into consideration socio-economic elements, data provided by fisheries officers and resource managers as well as information obtained from fishermen's associations. This type of data, called "supplementary purchase slips" is being included only in tables where we added a note to that effect.

Data are gathered, coded and entered locally in each of the maritime sectors: Gaspé, Sept Îles and Cap aux Meules. The concepts and definitions used meet the standards set by the Statistical Coordinating Committee for the Atlantic Coast (STACAC) and are thus compatible with the systems of the other Atlantic regions (the Gulf, Nova Scotia and Newfoundland).

Papers published by the STACAC provide more information on the concepts and definitions used here (see reference list). Some of them are available from Statistics Service at the Quebec City Regional Office.

Figures in the tables on landings have been rounded, so they may not add up to the totals shown.

It should also be noted that some data on salmon, eel, smelt, tomcod, capelin and sturgeon landings were supplied by the Quebec Department of Agriculture, Fisheries and Food (MAPAQ - Ministère de l'Agriculture, des Pêcheries et de l'Alimentation du Québec).

Another important point is that until 1992, seal fishery licences were issued in the maritime sectors and did not figure in the publication of the various statistical tables on fishing licences. In 1993, the policy on licensing for the seal fishery was amended to make it much more like the ones for other types of licences, so seal fishery licences are now counted the same way as other existing licences. To avoid skewing the trend analysis, we decided to publish the seal fishery data separately. Statistical table 4A gives the number of seal fishery licences according to quite specific parameters.

It should be noted that the process of gathering data at the source is the result of the Federal-Provincial Harmonization Agreement on the Quebec Marine Fisheries, the main objective of which was to eliminate duplication of effort in this area.

Maritime territory

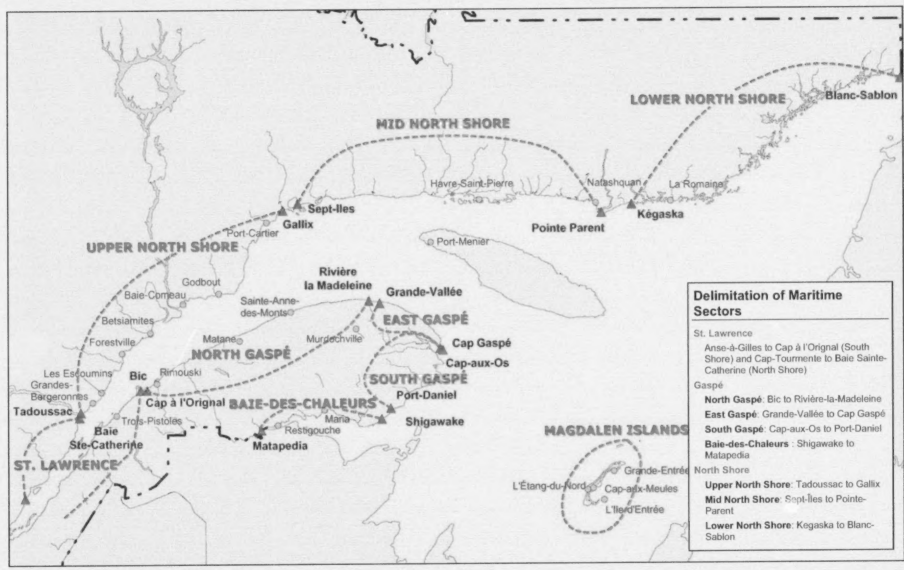
Quebec maritime territory begins at the eastern tip of Île d'Orléans and is divided into four sectors.

The St. Lawrence Sector extends from Anse à Gilles to Cap à l'Orignal (on the south shore) and from Cap Tourmente to Baie Sainte Catherine (on the north shore). The North Shore Sector lies between Tadoussac and Blanc Sablon (including Anticosti Island). The Gaspé Sector begins at Le Bic and stops at Matapédia. The fourth sector comprises the Magdalen Islands. For more details, refer to the map titled "Maritime Sectors in Quebec" on next page.

On another basis, the Quebec Region maritime territory is subdivided into twenty-eight statistical districts. These districts are defined by limits represented by geographic points and are used in most statistical systems. This standardization makes it possible to compare the data that DFO has been collecting in Quebec since 1984 with those published by the Bureau de la statistique du Québec for previous years.

The twenty-eight statistical districts, with their geographic limits, are listed in an Appendix.

MARITIME SECTORS IN QUEBEC





Pêches et Océans Fisheries and Oceans Canada

Canada

Conventional Symbols

o Less than half of the smallest unit used

Nil or zero

% Proportion of a quantity to another expressed as a percentage

Var. % Percentage variation indicating the size of increases or decreases from one year to the next and calculated as follows:

N.B.: All variations presented in this review refer to the years 2008 and 2009 only.

N/A Information not applicable

N/AV Information not available

MT Metric ton

Not applicable because of different units

Not publishable, because there were fewer than three buyers or fewer than three fishermen for this fishery (protected information)

Definitions of terms used in this publication

Active fisherman Fisherman or fisherman's helper who has made at least one landing in the season. Active fishing enterprise Fishing enterprise that has made at least one landing in the season. Active registered licence Any person registered with BAPAP (Bureau d'accréditation des holders pêcheurs et des aides-pêcheurs) who uses fishing gear authorized by a commercial fishing licence. This definition does not cover fishermen helpers. Active vessel A vessel for which at least one landing in the reference year has been counted. Actual deviation Difference between data for the year under consideration and the preceding year. Administrative regions Regions defined by DFO. In this publication, we refer to the Atlantic administrative regions: Quebec Region: Encompasses the province of Quebec Gulf Region: Encompasses coastal areas of the Gulf in New Brunswick and Nova Scotia, as well as the province of Prince **Edward Island** Nova Scotia: Encompasses the waters of the Bay of Fundy, the Scotian Shelf and Georges Bank which is the ocean side of Nova Scotia Newfoundland Region: Encompasses the geographic sector of the same name. Atlantic Coast Covers the Quebec, Gulf, Nova Scotia and Newfoundland regions.

Total value of all landings sold divided by the total weight

Average Price

landed.

Buver

Person or firm that commercially purchases fish directly from fishermen.

Certified plant

Any place that fish is processed for export or stored before exporting.

"Commercial fisherman" (southern Gulf)

In the Gulf, a commercial fisherman is a registered fisherman who does not take part in the fisheries fished by vessels with an LOA of 15.2 m (50') or longer and does not meet the requirements of a bona fide full-time or part-time fisherman.

Commercial fishing licence

Designate an instrument by which the Minister of Fisheries and Oceans authorizes, pursuant to his discretionary authority under the Fisheries Act, grants permission to a person including an Aboriginal organization to harvest certain species of fish or marine plants subject to the conditions attached to the licence. This is in no sense a permanent permission; it terminates upon expiry of the licence. The licensee is essentially given a limited fishing privilege rather than any kind of absolute or permanent "right or property".

Conversion factor

Ratio used to convert the weight of a product or form of a product on landing into equivalent live weight.

Core

In order to qualify as a member of the core group, a person must meet the following criteria:

- be the head of an active fishing enterprise, i.e., have fished full time for the previous two years (1994 and 1995) and have a vessel in the fishery; and
- hold either two key licences, **OR** one key licence and in two of the years 1993, 1994 and 1995, have fished for 10 weeks with minimum reported landings of \$5,000 from their own licences for vessels less than 35' and of \$10,000 from their own licences for vessels longer than 35', **OR** one key licence and, in two of the years 1993, 1994 and 1995, have earned at least 75% of their income from fishing

License holders who meet the eligibility criteria for the Atlantic Groundfish Strategy (TAGS) or the Northern Cod Adjustment and Recovery Program (NCARP) may use the TAGS or NCARP qualifying years instead.

Key licences are defined as shrimp, crab, lobster, groundfish other than handline, scallop, herring and, on the Lower North Shore, capelin.

Division NAFO (Northwest Atlantic Fisheries Organization) divisions.

Fishing day

Day in which fishing gear was used with the goal of catching fish to sell

Gear Any equipment used to catch fish.

Gulf of St. Lawrence Coastal areas of the Gulf in New Brunswick, Nova Scotia, western Newfoundland and southern Labrador, as well as Prince Edward Island and Quebec.

ITQ Individual transferable quota

Landed value Monetary value of the recorded landed quantity, that is, the landed quantity multiplied by the unit price, or the value supplied by the buyer.

Landing Quantities of fish and shellfish (molluscs and crustaceans) landed, excluding discards, measured as live weight.

Live weight Weight (round weight) of a live fish, which can be estimated, if necessary, on the basis of the form at landing using a standard conversion factor.

Non-core Any fisherman not qualified for membership in the core group.

Non registered active Non registered holders of active licence refer only to companies, shellfish harvesters, aboriginal fishermen, successions and to licences bought back by DFO.

Other items Includes sea urchins, lumpfish caviar, scallop roe, other seafood,

and seal products.

Outside the Gulf of St. Lawrence

Waters of the Bay of Fundy, the Scotian Shelf and Georges Bank that is, the ocean side of Nova Scotia as well as the province of Newfoundland, not including the west coast and southern Labrador.

Quota

For a given species and fishing area, the catch limit set for a segment of the commercial fleet.

Specialized enterprise

Fishing enterprise that has recorded at least 25% of the average value of landings of its reference fleet.

Supplementary purchase slips

These data are used to compile all landings not recorded on general purchase receipts. This information comes from estimates from four different sources:

- Fish processed by fishermen
- Direct sales to the public
- Fish used as bait by fishermen
- Other landings (including personal consumption by fishermen and their families and sport fishing)

Value

Statistics on value are expressed in current Canadian dollars.

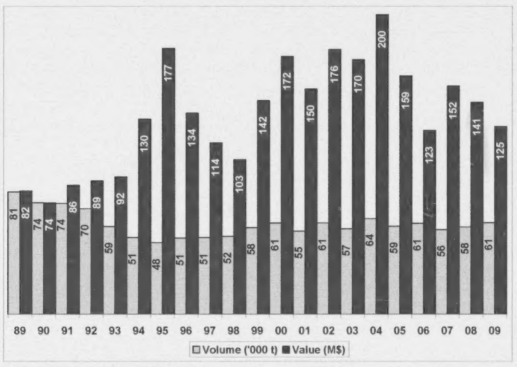
CATCH PORTRAIT OF QUEBEC SECTOR

Catch portrait of Quebec sector for 2009

Quebec landings reached 61,090 tons for a value of \$125,1 M in 2009, a 5 % rise in volume and a 12 % drop in value compared to 2008 (figure 1). This decrease in the value of landings is mainly due to a 22 % drop in the value of lobster landings in 2009. The total value of lobster landings dropped by \$9,4 M, due to a 21 % decrease in the average landed price.

The total value of landings for several other species also decreased, particularly for snow crab (-10 %), shrimp (-7 %) and cod (-70%). An increase of 9 % in volume and 13 % in value for Greenland halibut landings was recorded, which helped minimize the drop in value of total landings in Quebec.

Figure 1: Landing trends for the Quebec fishing industry, 1988-2009



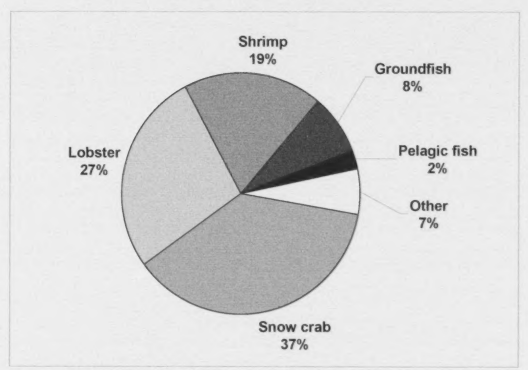
Source: DFO, Quebec region

Note: Supplementary purchase slips are included in the landings

With regard to groundfish, a 19 % drop in the volume of landings was recorded, while the total value also decreased of 10 %. More specifically, cod landings recorded a 66 % drop in volume and a 70 % drop in value.

The breakdown of the value of landings by species (figure 2) shows that snow crab is the top species in Quebec with \$46,1 M, or 37 % of total landings. Lobster comes in second with a value of \$33,9 M, or 27 % of the total. Shrimp is in third place with landings of \$23,4 M, or 19 % of the total. These three crustaceans alone represent 83 % of the total value of landings in 2009. Lagging far behind, the value of groundfish and pelagic landings were, respectively, \$10,3 M and \$3.6 M in 2009.

Figure 2: Breakdown of the value of Quebec landings by species, 2009



Source: DFO, Quebec region

As for the breakdown of landings by maritime sector (figure 3), the year 2009 saw significant variations.

On the North Shore, the total value of landings dropped by 9%. This is due to the decrease in the value of shrimp and cod. In 2009, the decrease in the price of shrimp thus had an impact on the value of landings on the North Shore.

In the Gaspe, the total value of landings dropped by 6 %. This is due to the decrease of the landings prices of shrimp, lobster and snow crab.

In the Magdalen Islands, the total value of landings dropped 20 %. This is due to the 29 % drop in value for snow crab and 20 % for lobster in the Islands, themselves the result of a drop in landing prices.

Volume ('000 t)

Value (\$ M)

64.2

60.1

40.4

32.3

29.8

27.3

Gaspé Magdalen | North Shore | Islands

Figure 3: Landing trends by region, 2008 and 2009

Source: DFO, Quebec region

WORK FORCE

TABLE 1

NUMBER OF ACTIVE REGISTERED LICENCE HOLDERS FOR 2008 AND 2009

BY SECTOR (according to port of landing), BY AGE GROUP

AGE GROUP

SECTOR :		:: Under :: 25	Var. in %	25 to 34	Var. in %	35 to 44	Var. in %	45 to 64	Var. in %	65 and over	Var. in %	TOTAL	Var in %
	2008	**		-		4	-25	13	8	8	20	25	4.
ST. LAWRENCE :	2009	**				3		14		5	-38	22	-12
IODTU SUODE	2008	:: :: 1		6	-17	62	-11	224	-2	41	10	334	-3
NORTH SHORE	2009	: 1				55		219	-2	45	10	325	7
GASPÉ PENINSULA	2008	:: 4	-25	25	-8	72	-7	299		35	-3	435	-1
	2009	:: 3 ::	-23	23		67		302		34		429	
MAGDALEN :	2008	:: 9	22	29	-14	100	-8	228	Q	20	25	386	- 4
ISLANDS .	2009	:: 11	22	25	-14	92	-0	229		27	35	384	
OTHER	2008	:: -						7				7	
OTHER :	2009	66 66 66 66 66						7				7	
TOTAL	2008	:: 14		60	40	238		771		104	7	1 187	
	2009	:: 15 :: 15	7	53	-12	217	-9	771		111	7	1 167	-2

TABLE 1B

NUMBER OF ACTIVE LICENCE HOLDERS IN 2008 AND 2009

BY SECTOR AND BY FISHERMEN STATUS

Owners of registered active licences

Class (2)

Owners of unregistered active licences

Sector	YEA		Core	Var. in %	Non-Core	Var. in %	N/A	Var. in %	TOTAL	-1-2	Core		Non-Core	Var. in %	N/A	Var. in %	TOTAL	Var. in %	OVERALL TOTAL	Var
	200				22				454											
GASPÉ PENINSULA			415		33	-12	6		454	-2	4				26		30		484	-1
		9 ::	412		29	-12	6		447	-2	4				26		30		477	
	200		259		80		6		345		9		1		114		124		469	
				-1		-10			040	-3		-		100	114	-18	124	-16	403	-6
	2009		257		72		6		335	335	9		2		93		104	= 1	439	
	2001				4				388		5	5			62		67		455	
MAGDALEN ISLAND :		0.0		1		-25				-1						-6		-6		-2
		::			3				385		5				58		63		448	
		3 ::	1 058		117		12		1 187		18		1		202		221		1 408	
			1 051	-1	104	-11	12		1 167	-2	18		2	100	177	-12	197	-11	1 364	-3

⁽¹⁾ In this table, the data for the St. Lawrence sector are provided under the Gaspé and North Shore sectors.

⁽²⁾ Refer to fishermen status definitions registered in "conventional symbols and used terms definitions".

TABLE 2

NUMBER OF REGISTERED VESSELS IN 2008 AND 2009

BY SECTOR AND LENGTH GROUP

(according to port of landing)

LENGTH GROUP

SECTOR	YEAR	**	Under 35°	Net change	35' to 44'11"	Net change	45' to 64'11"	Net change	65' to 99'11"	Net change	100' and over	Net change	TOTAL	Nét change
	: 2008	::	18		3		3		-		-		24	
ST. LAWRENCE	:	::		-2		2								
	2009	::	16		5		3						24	
	2008	::	289		99		42						430	
NORTH SHORE	2009	::	289		98	-1	46	4					433	3
GASPE	2008	**	250		120		115		10		-		495	
PENINSULA	2009	::	244	-6	109	-11	116	1	10				479	-16
MAGDALEN	: 2008	::	80		284		18						382	
ISLANDS	2009	::	80		289	5	20	2			- 1		389	7
	: 2008	**	1		2		3				2		8	
OTHER	2009	**	3	2	2		2	-1	1	1	2		10	2
	2008	**	638		508		181		10		2		1 339	
TOTAL	: 2009	::	632	-6	503	-5	187	6	11	1	2		1 335	4

TABLE 2A

NUMBER OF VESSELS IN ALL QUEBEC SECTORS

BY TONNAGE AND LENGTH GROUP IN 2009

Groups by tonnage and	NO	RTH SHORE	:-			GASPÉ PE	NINSULA	:		MAGDALEN	ST.	150	TOTAL C
by boat length	UPPER	MIDDLE	LOWER :	TOTAL	NORTH	EAST	SOUTH	BAIE-DES : CHALEURS :	TOTAL	ISLANDS	LAWRENCE	OTHER	QUEBE
Less than 10-ton boat													-
Less than 20'	5	21	71:	97	4		2	2:	8	2	7	1	1
20' to 24' 11"	3	8	29 :	40	5		27	3:	35		2		1
25' to 29' 11"	1	7	37 :	45	2	2	60	22 :	86	1		1	
30' to 34' 11"	2	7	10 :	19	5	4	11.	5:	25	14	1		
35' to 39' 11"		-	3:	3	1		3		4	8	-	-	
40' to 44' 11"		1	- 1	1		-	1	1:	2	1			
45' to 64' 11"	-		1:	1			-	* 1	-				
65' to 99'11"			.:	-				* 2		*			
Total	11	44	151 :	206	17	6	104	33 :	160	26	10	2	4
10 to 24.9-ton boat													133
Less than 25'			.:					- :	-				
25' to 29' 11"			2:	2	1		1	*:	2			1	
30' to 34' 11"	1	3	12:	16	4	4	15	4:	27	47	2	1	
35' to 39' 11"	4	8	24 :	36	8	4	9	4:	25	149	1		
40' to 44' 11"	7	12	7:	26	- 11	2	12	5:	30	49		1	
45' to 64' 11"	1	7	2:	10	2	5	6	- 1	13	1	1		
Total	13	30	47 :	90	26	15	43	13 :	97	246	5	2	4
25 to 49.9-ton boat											-		
35' to 39' 11"		1	2:	3	1		2	1:	4	4		-	
40' to 44' 11"	2	5	6:	13	6	1	1	2:	10	9		1	
45' to 64' 11"	2	11	3:	16	4	5	18	2:	29	9			-
Total	4	17	11:	32	11	6	21	5 :	43	22	-	1	
50 to 99.9-ton boat													
45' to 64' 11"		3	3:	6	8	20	16	7:	51	6	2	1	
65' to 99' 11"			-:				2	- 1:	3				
100' and over	-		- 1		-		-	.:					
Total	-	3	3:	6		20	18	8 :	54	6	2	1	
100 to 149.9-ton boat	44 5 5											11-15	
45' to 64' 11"			- :			1		- 1	1				
65' to 99' 11"			-:		1	3	1	1:	6				
Total	-		-:	-	1	4	1	1:	7	-	-	-	
150-ton boat and more											-		-
65' to 99' 11"			*:					-:				:	1-
100' and over			- 1		-	-		- :	-			1	
Total			-:		-	-	-	- :		-	-	1	
Unknown	6	24	69 :	99	17	9	58	34 :	118	89	7	3	
			69 :	99	17	9	58	34 :	118	89	7	3	
Total	6	24	09					:					-
All the groups	34	118	281 :	433	80	60	245	94 :	479	389	24	10	1

TABLE 2B

NUMBER OF ACTIVE VESSELS IN QUEBEC IN 2008 AND 2009

BY SECTOR AND LENGTH GROUP

(according to port of landing)

LENGTH GROUP

SECTOR		YEAR	::	Under 35'	Net change	35' to 44'11"	Net change	45' to 64'11"	Net change	65' to 99'11"	Net change	100' and over	Net change	TOTAL	Net change
	2		::												
		2008	**	7		1		1				*		9	
ST. LAWRENCE	:		::		1		-1						-	9	
	*	2009	::	8				1						9	
			::												
		2008	::	211		106		51		4				372	
NORTH SHORE		2000	**	211	-41	100	-8	01	2	-	2				-45
NOITH SHORE		2009	**	170	7.	98		53	-	6				327	
		2000	::			-		- "							
			::												
GASPÉ		2008	::	221		115		121		18				475	
PENINSULA	:		**		3		12		-6		-6		-		3
	. :	2009	**	224		127		115		12		*		478	
	:		**												
	:		::												
MAGDALEN	:	2008	::	68		291		28		2				389	
ISLANDS	*		**		-3	-	-1		-1		-2				-7
	:	2009	22	65		290		27		-		*		382	
			::												
		2008	**					-							
OTHER		2000	::	-											
OTHER		2009	**												
		2000	**												
			**												
	:	2008	**	501		505		189		22				1 217	
TOTAL (1)	:		::		-37		-2		-8		-4				-51
	:	2009	**	464		503		181		18				1 166	
	:		**												

⁽¹⁾ A vessel can be active in more than one maritime sector however it will be recorded only once in the Quebec total.

The expression "active vessel" means a vessel that had accomplished at least one landing in a sector or particular region.

TABLE 2C

NUMBER OF ACTIVE QUEBEC VESSELS IN QUEBEC IN 2008 AND 2009

BY SECTOR AND LENGTH GROUP

(according to port of landing)

SECTOR	YEAR	**	Under 35'	Net change	35' to 44'11"	Net change	45' to 64'11"	Net change	65' to 99'11"	Net change	100' and over	Net change	TOTAL	Net change
	2008	**	7				1						8	
ST. LAWRENCE :	2009	**	8	1		*	1			•		•	9	1
:	2008	**	152		97		48		2				299	
NORTH SHORE :	2009	**	148	-4	92	-5	49	1		-2			289	-10
GASPÉ :	2008	**	221		99		110		9				439	
PENINSULA :	2009	**	223	2	105	6	114	4	10	1			452	13
MAGDALEN :	2008	**	68		291		23		-				382	
ISLANDS :	2009	**	65	-3	290	-1	25	2				•	380	-2
:	2008	::												
OTHER :	2009	**					-							-
:	2008	**	442		480		172		10				1 104	
TOTAL (1)	2009	**	441	-1	475	-5	175	3	10				1 101	-3

⁽¹⁾ A vessel can be active in more than one maritime sector however it will be recorded only once in the Quebec total. The expression "active vessel" means a vessel that had accomplished at least one landing in a sector or particular region.

TABLE 3

BUYERS OPERATING IN QUEBEC

IN 2008 AND 2009 BY SECTOR

SECTOR	YEAR	***	Number (1)	Net change	: Quantity : landed : (metric tons)	Variation in %	Quantity landed as % of tota
		**		7-2-	:		
	2008	**	3		: 230		
ST. LAWRENCE		::		1	1-	2	0
	2009	::	4		: 234		
		::					
	2008	::	29		: 14 066		25
NORTH SHORE	2008	::	29	-3	: 14 000	-3	25
NORTH SHORE	2000	- ::	26	-3	: 13 707	-3	23
	2009	::	20		. 13/0/		23
		::					
GASPÉ :	2008	::	53		: 34 201		61
PENINSULA :	2000	**		-3		10	
Limitoolit	2009	**	50	-	: 37 733		64
		**			:		
		**			:		
MAGDALEN :	2008	::	11		: 7 866		14
ISLANDS :		::		-1	:	-5	
	2009	::	10		: 7479		13
		**					
	2000	**	40				
OTHER	2008	**	12	2			-
OTHER	2009	::	9	-3		-	
	2009	::	9				
		**					
	2008	::	108		: 56 363		100
TOTAL	2000	**	100	-9		5	
TOTAL	2009	**	99		: 59 154		100
	2000	**			:		

⁽¹⁾ The buyers are filed according to their physical location.

RESOURCE ACCESSIBILITY

Resource accessibility

In order to achieve its objective of conserving and preserving various fish stocks, DFO imposes control measures each year. Licensing and quotas are responding to this necessity.

Quotas are used to determine the quantities allocated to each fishery, while licensing is an efficient means of controlling access to the various resources.

Licences for anadromous and catadromous species are issued by the Government of Quebec, while the Federal Government looks after licensing for all other species.

TABLE 4

NUMBER OF COMMERCIAL FISHING LICENCES ISSUED BY SECTOR

IN 2008 AND 2009 FOR SELECTED SPECIES

(Excluding seal fishery licences)

SPECIES

SECTOR			::	Ground- fish	Net change	Herring			Net change	Snow Crab	Net change	Lobster	Net change	Rock Crab	Net change	Baits	Net change	Other	Net change	TOTAL	Net change
	:		::																		
GASPÉ	0 0	2008		357		403		65		175		209		32		381		430		2 052	
PENINSULA	0				-3		-3		1 -		-5		1		1		-1		2		-7
		2009	**	354		400		66		170		210		33		380		432		2 045	
			**																		
	:	0000	**	050		200		400		000		-		0.0							
IORTH SHORE		2008		359	4	298	-3	15	-4	233		89		25		280	4	603	-29	1 902	-34
OK I H SHOKE		2009	**	360	'	295	-3	11	-4	233		89	•	25		281	1	574	-29	1 868	~34
			**	300		230		11		233		03		23		201		3/4		1 000	
			**																		
	:		22																		
MAGDALEN		2008	* *	215		350				78		330		14		376		656		2 019	
ISLANDS	:		0.0		-3		-2				-32		-1		-		3		-10		-45
			00	212		348		-		46		329		14		379		646		1 974	
			**																		
	:		::																		
	:			931		1 051		80		486		628		71		1 037		1 689		5 973	
TOTAL					-5		-8		-3		-37				1		3		-37		-86
	*	2009		926		1 043		77		449		628		72		1 040		1 652		5 887	
	:		**																		

TABLE 4A

NUMBER OF SEAL FISHERY COMMERCIAL LICENCES

ISSUED IN 2008 AND 2009, BY SECTOR

	:		**		
SECTOR	:	YEAR	0.0	Number	Net change
			**		
	1		::		
GASPÉ	- 1	2008	**	61	
PENINSULA	:		15		-4
	:	2009	::	57	
	:		**		
	:		::		
	1	2008	::	854	
NORTH SHORE	2		::		-27
	:	2009	**	827	
	:		**		
	:		**		
MAGDALEN	1	2008	**	900	
ISLANDS	:		::		-18
	1	2009	::	882	
			11		
	:		::		
	:	2008	::	1 815	
TOTAL	1		::		-49
	:	2009	**	1 766	
			- 22		

NUMBER OF COMMERCIAL FISHING LICENCES ISSUED IN QUEBEC

IN 2009 FOR THE MAIN SPECIES

(Excluding seal fishery licences)

SPECIES / TYPE OF GEAR	Under 35'	35' to 44'11"	45' to 64'11"	65' to 99'11"	100' and over	Without vessel	TOTAL
GROUNDFISH							
Beach seine :	2					*	
Trapnet :	87	4	3				9
Hand line : Fixed gear (gillnet and longline) :	25 329	23 284	62			3	67
Mobile gear (trawls)	2	30	63	8		-	10
Total	445	341	129	8	-	3	92
PELAGIC SPECIES							
Herring : Beach seine :		2					
Trapnet :	20	11	1			3	. 3
Gillnet :	463	443	76			4	98
Weir :	1		-	-			
Purse seine :	4	4	- 8				- 1
Purse seine (exploratory licences) :	1	2	-			-	
Total :	489	462	85			7	1 04
Mackerel :	7	1					
Trapnet :	309	386	38	-		5	73
Purse seine :	4	6	4				1
Purse seine (exploratory licences) :	1	5	2				
Hand line	7	21	1			-	2
Total	328	419	45	-	-	5	79
Capelin							
Beach seine :	15	3	-	-	-	2	
Trapnet	28 2	10	3			4	
Weir Purse seine :	3	2	3			-	
Purse seine (exploratory licences)		2					
Total	48	17	6	-	-	4	7
Bluefin tuna Troller line	2	36	15				5
Bait fish :							
Beach seine : Gillnet :	1 445	469	116	2		7	1 03
Total	446	469	116	2	-	7	1 04
Other species, unspecified :							
Trapnet :	1	1	-		-		
Weir :	5	•					
Total	6	1	-	-	14		
MOLLUSCS AND CRUSTACEANS							
Sea scallop :	15	44	20			1.	8
celand scallop :							
Orag (exploratory licences)	*	1	1				
Whelk			-				
Pots	125	91	32			10	25
Lobster :	309	305	9			5	62
	303	303					
Shrimp :		8	53	7	4	5	7
:							
Foad crab :	2	6	1				
Pots (exploratory licences)	38	13	2				5
	40	19	3				- 6

TABLE 5

NUMBER OF COMMERCIAL FISHING LICENCES ISSUED IN QUEBEC

IN 2009 FOR THE MAIN SPECIES

(Excluding seal fishery licences)

SPECIES / TYPE OF GEAR	Under 35'	35' to 44'11"	45' to 64'11"	65' to 99'11"	100' and over	Without vessel	TOTAL
MOLLUSCS AND CRUSTACEANS : Snow crab							
Inshore, pots Midshore, pots	70	215	98 47	2	:	17	40.
Total	70	215	145	2	-	17	44
Rock crab							
Pots (exploratory licences)	2 42	13 14	1		-		5
Total	44	27	1	-		-	7
Atlantic razor clam Drag (exploratory licences) Hand and held tools	1	2	2			1	
Total	1	2	2			1	-
Quahog : Drag :		1	1				
Drag (exploratory licences)	1	1	1	-			
Total	1	2	2		-		
Atlantic bar clam :							
Drag : Hand and held tools :		2	2		-	121	12
Total		3	2	-	-	121	12
Surf clam :							
Drag (exploratory licences) :	1	10	4			1	1
Total	1	12	4		-	1	1
Soft-shell clam							
Drag : Rakes & tongs :	2			1		92	9
Hand and held tools						16	1
Total	2	-	-	-	-	108	110
Mussel Hand and hand held tools					Liv	3	
Sea cucumber :							
Drag (exploratory licences) : Diving with hand tool (explo.) :		1	1			-	
Total	*	2	1	-	-	-	-
Sea urchin :							
Diving with hand tool (explo.) : Pots (exploratory licences) :	6	5 4	3			1	1
Total	9	9	3	-		1	2
Shark Shark longline (exploratory licences)		2					
Squid	1	19	3				2:
Fixed gear						-	
TOTAL :	2 382	2 506	677	19	4	299	5 887

TABLE 6

NUMBER OF COMMERCIAL FISHING LICENCES ISSUED IN THE GASPÉ PENINSULA

IN 2009 FOR THE MAIN SPECIES

(Excluding seal fishery licences)

SPECIES / TYPE OF GEAR	Under 35	35' to 44'11"	45' to 64'11"	65 to 99'11"	100' and over	Without vessel	TOTAL
GROUNDFISH							
Beach seine :		-	-	-		-	
Trapnet :			1				
Hand line :	9	2	1	-			13
Fixed gear (gillnet and longline) : Mobile gear (trawls) :	150	85 11	37 50	8		-	272
Total	159	98	89	8			354
PELAGIC SPECIES :							
Herring : Beach seine :	-	2					- :
Trapnet :	1				-		
Gillnet :	242	112	38	-	-		392
Weir :							
Purse seine :		2	3			-	
Purse seine (exploratory licences)	- *						
Total	243	116	41	-	-	*	400
Mackerel							
Trapnet :		-					
Gillnet :	193	83	18	-		1	29
Purse seine :			-	-			
Purse seine (exploratory licences) :		2	2	-	-		
Hand line					*		
Total	193	85	20		*	1	299
Capelin							
Beach seine :	1		-	-		-	
Trapnet					**		
Neir :		-	-	-			
Purse seine :			-	-			
Purse seine (exploratory licences)	-	2	-			-	
Total	1	2	-		-	*	
Sluefin tuna							
Troller line :	2	9	6				1
Bait fish							
Beach seine :							
Gillnet	211	100	67	2		- 2	38
Total :	211	100	67	2			380
Other species, unspecified :							
Trapnet	5	1	-	-			
Weir :	5					-	
Total :	6	1	-	-	-	-	
MOLLUSCS AND CRUSTACEANS							
Sea scallop :							
Drag :		4	4		-	-	1
celand scallop							
Drag (exploratory licences)							
Whelk							
Pots	43	37	12				- 8
Lobster :	175	34	1				210
							-
Shrimp Trawling	-	7	46	7	4	2	6
						-	
Foad crab							
Pots (exploratory licences)			-		1		
Total :			-		-		

TABLE 6

NUMBER OF COMMERCIAL FISHING LICENCES ISSUED IN THE GASPÉ PENINSULA

IN 2009 FOR THE MAIN SPECIES

(Excluding seal fishery licences)

SPECIES / TYPE OF GEAR	Under 35	35' to 44'11"	45' to 64'11"	65 to 99'11"	100' and over	Without vessel	TOTAL
MOLLUSCS AND CRUSTACEANS Snow crab							
Inshore, pots Midshore, pots	25	49	39 41	2		14	129
Total	25	49	80	2		14	170
Rock crab							
Pots Pots (exploratory licences)	23	9				- :	32
Total	23	10	-	*	-		33
Atlantic razor clam Drag (exploratory licences)							
Hand and held tools			-			-	
Total	-	-					
Quahog Drag							
Drag (exploratory licences)	-		-				
Total	-	-		-	-	-	-
Atlantic bar clam							
Drag Hand and held tools		-		-	-		
Total					-		-
Surf clam							
Drag (exploratory licences)			*				
							_
Total							
Soft-shell clam Drag	-			-			
Rakes & tongs Hand and held tools					2	*	
Total		-	-	-			-
Mussel							
Hand and hand held tools		-					
Sea cucumber							
Drag (exploratory licences) Diving with hand tool (explo.)		1	1				- 1
Total		2	1			-	- 3
Sea urchin							
Diving with hand tool (explo.) Pots (exploratory licences)		1	1	:	:	- :	2
Total	-	1	1		-	-	- 2
Shark Shark longline (exploratory licences)		1					
Squid Fixed gear	-						
TOTAL	1 081	556	368	19	4	17	2 045

NUMBER OF COMMERCIAL FISHING LICENCES ISSUED ON THE NORTH SHORE

IN 2009 FOR THE MAIN SPECIES

(Excluding seal fishery licences)

PECIES / TYPE OF GEAR	Under 35'	35' to 44'11"	45' to 64'11"	65 to 99'11"	100' and over	Without vessel	TOTAL
GROUNDFISH :							
Seach seine :	2		-	-	*	*	
rapnet :	87 10	4	2	~			
fand line : ixed gear (gillnet and longline) :	140	81	21	-		3	24
Mobile gear (trawls)	2	2	6				1
Total	241	87	29		-	3	36
PELAGIC SPECIES :							
lerring :							
rapnet :	19	5				3	
Gillnet :	162	67	23	-		4	2
Veir :	1	-	-	-	-		
urse seine :	4	1	- 3				
Purse seine (exploratory licences)	-1	2	*	-	-		
Total	187	75	26	-	-	7	2
flackerel	7						
rapnet :	7 55	30	8			4	
Purse seine	4	2	3				
Purse seine (exploratory licences)	-	-					
land line	3	2		-	-		
Total	69	35	11	-	-	4	1
apelin							
leach seine :	14	3		-			
rapnet :	28	10	3			4	
leir :	2		-				
urse seine (urse seine (exploratory licences)	3	1	3				
Total	47	14	6		-	4	
Siuefin tuna							
roller line			*				
lait fish :							
Seach seine :	1	-		-	-	-	
Gillnet	167	78	28			7	2
Total	168	78	28			7	2
Other species, unspecified :							
rapnet :		*					
Total				-			
						-	
MOLLUSCS AND CRUSTACEANS : ea scallop :							
rag :	15	23	10			1	
eland scallop		-					
rag (exploratory licences)	1	1	1				
Vhelk ots	80	46	18			10	1
obster							
ots	73	11				5	
hrimp							
rawling		1	7	*		3	
oad crab							
ots (exploratory licences)	38	13	2				
						***********	-
Total :	38	13	2				

TABLE 7

NUMBER OF COMMERCIAL FISHING LICENCES ISSUED ON THE NORTH SHORE

IN 2009 FOR THE MAIN SPECIES

(Excluding seal fishery licences)

SPECIES / TYPE OF GEAR	Under 35	35' to 44'11"	45' to 64'11"	65 to 99'11"	100' and over	Without vessel	TOTAL
MOLLUSCS AND CRUSTACEANS							
Snow crab Inshore, pots	43	139	49			2	233
Midshore, pots	-				- 4		
Total	43	139	49	-	-	2	233
Rock crab							
Pots (exploratory licences)	19	5	i				25
Total	19	5	1				25
	.5						
Atlantic razor clam Drag (exploratory licences)	1				-		1
Hand and held tools		-		-			
Total	1		-	-	-	-	1
Quahog							
Drag (exploratory licences)		1		-			
Total	-						-
Atlantic bar clam							
Drag :		-	-	2		-	
Hand and held tools							
Total	-	-	-	-			
Surf clam		0	2				11
Drag (exploratory licences)	1	8 2	2	-		1	3
Total	1	10	2	-		1	14
Soft-shell clam							
Drag	2		- *			92	92
Rakes & tongs Hand and held tools					-	-	92
Total		-			-	92	94
Mussel							
Hand and hand held tools			1 .				
Sea cucumber							
Drag (exploratory licences) Diving with hand tool (explo.)			-	-	-		
Total					-	-	-
Sea urchin							
Diving with hand tool (explo.) Pots (exploratory licences)	6 3	1 4	2		-	1	10
Total	9	5					17
		3	2				
Shark Shark longline (exploratory licences)							
Squid							
Fixed gear	-	-					
TOTAL	993	543	192	-		140	1 868

NUMBER OF COMMERCIAL FISHING LICENCES ISSUED IN THE MAGDALEN ISLANDS

IN 2009 FOR THE MAIN SPECIES

(Excluding seal fishery licences)

GROUNDFISH Seach seine	SPECIES / TYPE OF GEAR	Under 35'	35' to 44'11"	45' to 64'11"	65 to 99'11"	100' and over	Without vessel	TOTAL
Beach seine	GROUNDFISH							
Image: Common Com		-						
Total	Trapnet :			-				
Total 45 156 11				4				10
PELAGIC SPECIES deach seine		39			-		-	- 3
Search seine	Total	45	156	11	-	-	~	2
Seach seine	PELAGIC SPECIES							
Trapnet								
Silhet	rapnet :		6		-		-	
Total Supering S	Gillnet :	59	264	15				3:
Total 59 271 18				2	-		-	
Total 59 271 18			1					
Ackered Trappet			074				-	34
Tappet		29	2/1	10				3.
Silhet			-					
A	Gillnet :	61						3
Total G6 299 14				1	*			
Total 66 299 14				i				
Capelin Page Page	:							3
Page		96	599	14				3
rapnet /								
Note			-				-	
Total			-	-			-	
Total			1	-				
Second Scallop Seco	urse seine (exploratory licences)							
Sait fish Sait fish Seach seine Sait fish Sa	Total		1	*		-		
Total G7 291 21			27	9				
Total 67 291 21	lait fish							
Ather species, unspecified trapnet		67	291	21				3
ther species, unspecified rapnet // / / / / / / / / / / / / / / / / /	Total	67	291	21				3
Total								
Total			-				-	
MOLLUSCS AND CRUSTACEANS ea scallop rag						-	-	
MOLLUSCS AND CRUSTACEANS ea scallop rag	Total		-	-		-	-	
rag - 17 6								
Feeland scallop Feeland sc			17	6				
rag (exploratory licences) /helk ots								
obster obs 61 260 8	rag (exploratory licences)			- *				
obster ots 61 260 8	helk							
ots 61 260 8	ots	2	8	2	-			
hrimp rawling oad crab ots 2 6 1 ots (exploratory licences)		64	200					
rawling coad crab obts 2 6 1 obts (exploratory licences)		61	260	8				3
load crab Pots 2 6 1 Pots (exploratory licences)			-					
ots 2 6 1 ots (exploratory licences)								
ots (exploratory licences)		2	6	1	-		-	
		-						
Total 2 6 1								

TABLE 8

NUMBER OF COMMERCIAL FISHING LICENCES ISSUED IN THE MAGDALEN ISLANDS

IN 2009 FOR THE MAIN SPECIES

(Excluding seal fishery licences)

SPECIES / TYPE OF GEAR	Under 35'	35' to 44'11"	45' to 64'11"	65 to 99'11"	100' and over	Without vessel	TOTAL
MOLLUSCS AND CRUSTACEANS :							
Inshore, pots :	2	27	10		-	1	4
Total	2	27	16		-	1	-
Rock crab :	2	12			5		1
Pots (exploratory licences)		-			-		
Total	2	12		/-	-	-	1
Atlantic razor clam : Drag (exploratory licences) : Hand and held tools :		2	2	:	:	î	
Total :	-	2	2		-	1	
Quahog							
Orag :: Orag (exploratory licences) ::	i	1	1				
Total	1	2	2	-	-	-	-
Atlantic bar clam :		2	2				
Hand and held tools		1				121	1
Total	•	3	2	-	-	121	1
Surf clam :		2	2				
Orag (exploratory licences)	-	-		-	-	-	
Total :		2	2				
oft-shell clam :	-		-		-		
Rakes & tongs : :		-				16	
Total	-	*	-	-		16	
flussel : land and hand held tools :						3	
Sea cucumber :							
Orag (exploratory licences) : Diving with hand tool (explo.) :							
Total :	-			-	-		-
ea urchin :		2					
Pots (exploratory licences)		3					
Total	-	3		-	-	-	-
Shark Shark longline (exploratory licences)		1	,				
Squid :	1	19	3				
TOTAL	308	1 407	117			142	1 97

TABLE 9
FISHING QUOTAS APPLICABLE TO QUEBEC

SPECIES	(1) DIVISION	Type of fishing gear and category of vessel	(5) PERIOD	QUOTA with adjustments	(9) Catches landed in Quebec (MT) (final figures)	Total catches under this quota (preliminary figures)	% of catches under this quota landed in Quebec
2009 SPRING FISHERY 2008 MANAGEMENT PLAN							
Cod	4RS,3Pn	Fixed gears based Quebec, less than 65' vessels	January 01 to May 14, 2009	0	3	3	100.00
		Fixed gears based 4ST, less than 65' vessels, transfers of ITQ from mobile cod-fishers and shrimpers	January 01 to May 14, 2009	0	2	2	100.00
	4T	Fixed gears, less than 65' vessels, by-catch for Gaspé Area	January 01 to May 14, 2009	0	6	6	100.00
		Fixed and Mobile gears, sentinel fishery	January 01 to May 14, 2009	0	1	1	100.00
TOTAL: Cod				0	12	12	100.00
Redfish	Unit 1	Index Fishery 4RST (no directed fishery)	(6)	0	1	1	100.00
American Plaice	4T	Fixed gears, less than 65' vessels, by-catch	January 01 to May 14, 2009	0	4	4	100.00
Yellowtail	4T	Mobile gears, less than 65' vessels, Magdalen Islands	January 01 to May 14, 2009	0	22	22	100.00
Winter Flounder	4T	Fixed and Mobile gears, less than 65' vessels	January 01 to May 14, 2009	0	47	47	100.00
Greenland Halibut	4RST	Fixed gears, less than 65' vessels	January 01 to May 14, 2009	0	318	318	100.00
Atlantic Halibut	4RST	Fixed gears, less than 65' vessels, by-catch					
rialibut		- Quebec North Shore - Gaspé Area	January 01 to May 14, 2009 January 01 to May 14, 2009	0	3 45	3 45	100 00 100 00
TOTAL: Atlantic Halibut		analys Gu	22.24, 5.16,110, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	0	48	48	100.00

TABLE 9
FISHING QUOTAS APPLICABLE TO QUEBEC

SPECIES	(1) DIVISION	Type of fishing gear and category of vessel	(5) PERIOD	QUOTA with adjustments	(9) Catches landed in Quebec (MT) (final figures)	Total catches under this quota (preliminary figures)	% of catches under this quota landed in Quebec
2009 MANAGEMENT PLAN							
Cod	4RS,3Pn	Fixed gears, less than 65' vessels, based in Newfoundland	July	2 956	61	2 058	2.96
		Fixed gears, less than 65' vessels, based in Quebec	May 15 to December 31	991	583	596	97.82
		Fixed gears based 4ST, less than 65' vessels, transfers of ITQ from mobile cod-fishers and shrimpers	May 15 to December 31	340	46	46	100 00
		Fixed and Mobile gears, sentinel fishery	May 15 to December 31	400	75	101	74 26
	4T	Fixed and Mobile gears, less than 100 vessels, by-catch only	May 15 to December 31	127	29	69	42 03
		Fixed and Mobile gears, sentinel fishery	May 15 to December 31	75	3	27	11.11
	4Vn	Mobile gears, over 100' vessels, by-catch	May 15 to December 31	18	2	2	100.00
TOTAL: Cod				4 907	799	2 899	27.56
Redfish	Unit 1	Index fishery 4RST including by-catch	(6)	2 000	336	532	63.16
American Plaice	4T	Fixed gears, less than 65' vessels	May 15 to December 31	41	41	41	100.00
		Mobile gears, less than 45' vessels, competitive fleet, by-catch	May 15 to December 31	13	1	1	100 00
		Mobile gears, less than 65' vessels, based in 4T, ITQ	May 15 to December 31	229	6	13	46.15
		Fixed and Mobile gears, sentinel fishery	May 15 to December 31	0	1	1	100.00
TOTAL: American Plaice				283	49	56	87.50

TABLE 9
FISHING QUOTAS APPLICABLE TO QUEBEC

SPECIES	(1) DIVISION	Type of fishing gear and category of vessel	(5) PERIOD	QUOTA with adjustments	(9) Catches landed in Quebec (MT) (final figures)	Total catches under this quota (preliminary figures)	% of catches under this quota landed in Quebec
Yellowtail	4T	Mobile gears, less than 65' vessels, Magdalen Islands	May 15 to December 31	300	79	79	100.00
Witch (Greysole)	4RST	Mobile gears, less than 65' vessels, based in 4ST	May 15 to December 31	437	44	222	19.82
Winter Flounder	4T	Fixed and Mobile gears, less than 65' vessels	May 15 to December 31	1 000	122	157	77.71
White Hake	4T	Fixed and Mobile gears, no directed fishery	May 15 to December 31	0	14	31	45.16
Greenland	4RST	Fixed gears, Quebec less than 65' vessels	May 15 to December 31	3 107	2 838	3 008	94.35
Halibut		Mobile gears, less than 65' vessels, by-catch	May 15 to December 31	321	51	54	94 44
		Mobile gears, over 100' vessels, by-catch	May 15 to December 31	42	1	1	100 00
TOTAL: Greenland Halibut				3 470	2 890	3 063	94.35
Atlantic Halibut	4RST	Fixed gears, less than 65' vessels including by-catch, North Shore	May 15 to December 31	41	31	32	96 88
		Fixed gears, less than 65' vessels including by-catch, Gaspé Area	May 15 to December 31	160	147	147	100 00
		Fixed gears, less than 65' vessels including by-catch, Magdalen Islands	May 15 to December 31	32	42	42	100.00
		Mobile gears, less than 65' vessels, by-catch	May 15 to December 31	9	7	8	87.50
		Mobile gears, over 100' vessels, by-catch	May 15 to December 31	g	1	1	100.00
		Fixed and Mobile gears, sentinel fishery	May 15 to December 31	0	1	1	100.00
TOTAL: Atlantic Halibut				251	229	231	99.13

TABLE 9
FISHING QUOTAS APPLICABLE TO QUEBEC

SPECIES	(1) DIVISION	Type of fishing gear and category of vessel	(5) PERIOD	QUOTA ith adjustments	(9) Catches landed in Quebec (MT) (final figures)	Total catches under this quota (preliminary figures)	% of catches under this quota landed in Quebec
Herring	45	All vessels less than 65'	January 01 to December 31	4 000	1 078	1 078	100.00
	4T	Spring fishery	Area 16A (inshore fishery)	5	6	6	100 00
			Area 16B (inshore fishery)	205	203	212	96.75
			Area 16B (small seiners)	0	11	11	100.00
			Area 16D (inshore fishery)	33	47	47	100.00
			Areas 16A-G (inshore fishery) June 01 to June 30	842	6	66	9.09
		Fall fishery	Area 16A (inshore fishery)	136	14	14	100.00
			Area 16B (inshore fishery) July 01 to July 31	1	4	4	100.00
			Area 16B (inshore fishery) Roe fishery	22 298	2 831	19 238	14.72
			Area 16B (small seiners)	714	164	294	55.78
			Area 16D (inshore fishery)	325	121	121	100.00
TOTAL: Herring				28 559	4 485	21 091	21.26
Mackerel	3, 4	Historical fisheries (inshore)	January 01 to December 31	45 000	2 159	28 504	7.57
Capelin	4ST	Fixed and Mobile gears	January 01 to December 31	1 805	566	1 933	29.28
Bluefin Tuna		Quebec quota	January 01 to December 31	24	8	28	28.57
				(2)			
Sea Scallops (7)	45	Area 16E	(8)	(10)	21	21	100.00
Icelandic Scallops	4R	Cape St Charles, South Zone, Mobile gears	January 01 to December 31	0	156	390	40.00

TABLE 9
FISHING QUOTAS APPLICABLE TO QUEBEC

SPECIES	(1) DIVISION	Type of fishing gear and category of vessel	(5) PERIOD	QUOTA with adjustments	(9) Catches landed in Quebec (MT) (final figures)	(4) Total catches under this quota (preliminary figures)	% of catches under this quota landed in Quebec
Gulf Shrimp				(3)			
out ontinp	Sept-Iles	Mobile gears, less than 100' vessels Group B and Aboriginal	(8)	13 667	12 135	13 621	89.09
				(3)			20.00
		Mobile gears, Prince Edward Island and Nova Scotia	(8)	378	194	366	53.01
				(3)			
Anticosti		Mobile gears, less than 100' vessels Temporary allocations	(8)	1 925	1 704	1 886	90.35
	Mobile gears, less than 100' vessels	(8)	8 953	5 182	6 384	61.81	
		Group B and Aboriginal		(3)			
	Mobile gears, Prince Edward Island and Nova Scotia	(8)	247	52	258	20.16	
	Nova Scotta		(3)				
		Mobile gears, less than 100' vessels Temporary allocations	(8)	1 261	786	1 145	68.65
				(3)			
	Esquiman Channel	Mobile gears, Quebec North Shore Group A	(8)	709	183	629	29.09
			100		533	2 100	25.38
		Mobile gears, New Brunswick and Quebec, Group B and Aboriginal	(8)	2 047	533	2 100	25.36
		Mobile gears, less than 100' vessels	(8)	288	64	248	25 81
		Temporary allocations	(0)	2.00	- 04	240	20.01
				(3)			
	St. Lawrence Estuary	Mobile gears, less than 100' vessels Group B and Aboriginal	(8)	892	871	871	100.00
				(3)			
	Mobile gears, less than 100' vessels Temporary allocations	(8)	126	122	122	100,00	
TOTAL: Gulf Shrimp				30 493	21 826	29 630	73.66

TABLE 9
FISHING QUOTAS APPLICABLE TO QUEBEC

SPECIES	(1) DIVISION	Type of fishing gear and category of vessel	(5) PERIOD	QUOTA with adjustments	(9) Catches landed in Quebec (MT) (final figures)	(4) Total catches under this quota (preliminary figures)	% of catches under this quota landed in Quebec
Snow Crab							
	4T	Area 12/18/25/26 - Midshore Traditional Crab fishers	(8)	14 459	4 280	14 490	29.54
		Area 12/18/25/26 - Aboriginal	(8)	3 306	1 264	3 271	38 64
		Area 12/18/25/26 - Temporary allocations	(8)	3 135	1 005	3 134	32 07
		Area 12A - Gaspé North	(8)	88	88	88	100.00
		Area 12B - Anticosti South	(8)	246	214	214	100 00
		Area 12C - Anticosti East	(8)	220	199	199	100 00
		Area 12C - Temporary allocations	(8)	100	99	99	100.00
		Area 12E - Laurentian Channel	(8)	200	16	67	23.88
		Area F - Cape Breton and Magdalen Islands	(8)	465	205	309	66.34
		Area 17 - Inshore crab fishers	(8)	1 258	1 259	1 259	100.00
		Area 17 - Temporary allocations	(8)	172	175	175	100.00

TABLE 9
FISHING QUOTAS APPLICABLE TO QUEBEC

SPECIES	(1) DIVISION	Type of fishing gear and category of vessel	(5) PERIOD	QUOTA with adjustments	(9) Catches landed in Quebec (MT) (final figures)	Total catches under this quota (preliminary figures)	% of catches under this quota landed in Quebec
Snow Crab				(2)			
	45	Area 13 - Inshore crab fishers	(8)	150	122	122	100.00
		Area 14 - Inshore crab fishers	(8)	509	509	509	100 00
		Area 15 - Inshore crab fishers	(8)	538	537	537	100 00
		Area 15 - Temporary allocations	(8)	55 (2)	56	56	100.00
		Area 16 - Inshore crab fishers - Group A	(8)	4 270	4 244	4 244	100 00
		Area 16 - Inshore crab fishers - Group B	(8)	336	332	332	100.00
		Area 16A - Temporary allocations	(8)	426	414	414	100.00
TOTAL: Snow Crab				29 933	15 018	29 519	50.88

(1)	Refers to NAFO (Northwest Atlantic Fisheries Organization) divisions except for Shrimp where we use the management areas as established
	by the Department of Fisheries and Oceans.

- (2) This global quota is subdivided into individual quotas and is set for Quebec fishers only.
- (3) This global quota is subdivided into individual quotas
- (4) For this total, figures originating from Newfoundland, Guif and Scotia Fundy Regions are not final.
- (5) Dates indicating the duration of the fishery except for Herring where we identify the various Spring and Fall fisheries.
- (6) Unit 1 is grouping 4RST from January to December and 3Pn and 4Vn from January to May, and unit 2 is grouping 3Ps and 4Vn from January to December, and 3Pn and 4Vs and 4Wfgj from June to December.
- (7) For this species only, quantities are indicated in meat weight
- (8) Considering that these are individual quotas, duration periods are not specified
- (9) In accordance with Access to Information Act, we are reporting landings against quotas only where there were at least three participants, unless we have the authorization from the concerned participants
- (10) No global quota for sub-areas 16E, 16F and 18A as per the three-year scallop management plan for 2007 to 2009

TABLE 10A

WEEKLY CRAB LANDINGS BY ZONE

- YEAR 2009 -

WEEK	ZONE 12/18/25/26 all fleets including Aboriginal	ZONE 12A Gaspe North including scientific fishery and Aboriginal	ZONE 12B Anticosti South including scientific fishery and Aboriginal	ZONE 12C Anticosti East	ZONE 12C Temporary allocations including scientific fishery
13- March 22nd to March 28th		1.29			
14- March 29th to April 4th		16.28	36.19		
15- April 5th to April 11th		18.28	33.23	-	
16- April 12th to April 18th		13.65	27.61		
17- April 19th to April 25th		18.01	21.10		
18- April 26th to May 2nd		4.19	28.34		
19- May 3rd to May 9th	1 427.89	9.15	16.80	39.58	
20- May 10th to May 16th	1 265 40	3.89	12.61	21.46	6.48
21- May 17th to May 23rd	1 184.76	1.24	12.01	24.52	4.87
22- May 24th to May 30th	884.76	0.75	6.39	38.95	6.36
23- May 31st to June 6th	675.25	0.79	3.30	32.94	6.05
24- June 7th to June 13th	503.78		8.37	27.53	13.97
25- June 14th to June 20th	402.95		8.47	9.24	6.31
26- June 21st to June 27th	158.14		0.41	3.74	7.82
27- June 28th to July 4th	28.52			0.13	10.19
28- July 5th to July 11th	16.61			1.12	7.39
29- July 12th to July 18th	0.99			1,12	7.55
30- July 19th to July 25th	0.00				17.04
31- July 26th to August 1st					3.91
32- August 2nd to August 8th					8.25
33- August 9th to August 15th					0.20
34- August 16th to August 22nd					
35- August 23rd to August 29th					
36- August 30th to September 5th					
37- September 6th to September 12th					
38- September 13th to September 19th	-		- 1		
39- September 20th to September 26th					
40- September 27th to October 3rd					-
42- October 11th to October 17th					
	•				
43- October 18th to October 24th					*
44- October 25th to October 31st					-
45- November 1st to November 7th			*	*	
46- November 8th to November 14th	-		*		
47- November 15th to November 21st					
48- November 22nd to November 28th	*		-	-	
49- November 29th to December 5th	-			*	
50- December 6th to December 12th			~	-	
51- December 13th to December 19th	-		*		
52- December 20th to December 26th	*			*.	
53- December 27th to December 31st			-	-	
Total	6 549.03	87.50	214.43	199.09	98.64

N.B. The minor differences are caused by the rounding factors used at the time of calculation Crab landings originating from sentinel fishing activities are not included in this table

TABLE 10A

WEEKLY CRAB LANDINGS BY ZONE

- YEAR 2009 -

WEEK	ZONE 12E Laurentian Channel	ZONE F Cape Breton and Magdalen Islands	ZONE 13	ZONE 14 Including scientific fishery	ZONE 15 Including scientific fishery and Aboriginal	ZONE 15 Temporary allocations
13- March 22nd to March 28th				-		
14- March 29th to April 4th						
15- April 5th to April 11th						
16- April 12th to April 18th						
17- April 19th to April 25th					26.33	
18- April 26th to May 2nd		27.59			17.25	
19- May 3rd to May 9th	6.00	53.42		23.61	41.22	
20- May 10th to May 16th	4.31	26.29		50.15	53.68	
21- May 17th to May 23rd	3.28	31.30	0.61	69.94	57.61	2.38
22- May 24th to May 30th	2.80	19.51	2.85	93.39	54.55	9.36
23- May 31st to June 6th	2.00	19.20	2.25	97.18	44.84	8.92
24- June 7th to June 13th		9.55	25.24	85.04	50.23	16.15
25- June 14th to June 20th		13.37	9.69	22.77	54.36	6.00
26- June 21st to June 27th		4.44	17.95	24.64	54.23	0.71
27- June 28th to July 4th		0.14	10.02	10.64	31.83	0.71
28- July 5th to July 11th		0.14	28.59	7.47	34.77	3 48
29- July 12th to July 18th			16.52	5.20	16.47	7.03
30- July 19th to July 25th			8.60	5.28	10.47	7.00
31- July 26th to August 1st			0.00	7.04		
32- August 2nd to August 8th				4.37		1.72
33- August 9th to August 15th				2.02		1.72
34- August 16th to August 12th	-			2.02	*	
35- August 23rd to August 29th			-			
36- August 23rd to August 29th			-			
37- September 6th to September 12th						
				-		
38- September 13th to September 19th						
39- September 20th to September 26th			-		-	
40- September 27th to October 3rd						
41- October 4th to October 10th	-					
42- October 11th to October 17th			-	-		
43- October 18th to October 24th						
44- October 25th to October 31st				*		
45- November 1st to November 7th						
46- November 8th to November 14th	-					
47- November 15th to November 21st						
48- November 22nd to November 28th				*	*	
49- November 29th to December 5th	*	*		-		
50- December 6th to December 12th		-		-	-	-
51- December 13th to December 19th	-	*		*		
52- December 20th to December 26th				*	*	
53- December 27th to December 31st		-	-			
Total	16.39	204.82	122.32	508.73	537.37	55.75

N.B. The minor differences are caused by the rounding factors used at the time of calculation Crab landings originating from sentinel fishing activities are not included in this table

TABLE 10A

WEEKLY CRAB LANDINGS BY ZONE

- YEAR 2009 -

WEEK	ZONE 16 Group A Including scientific fishery and Aboriginal	ZONE 16 Group B	ZONE 16A Temporary allocations including scientific fishery	ZONE 17 Including Aboriginal	ZONE 17 :: Temporary :: allocations ::	TOTAL
40. 44. 4. 40. 44. 44. 44. 45.					::	4.00
13- March 22nd to March 28th				4.47.70	- ::	1.29
14- March 29th to April 4th				147.70	- ;;	200.17
15- April 5th to April 11th	272.24	*	*	268.02	6.30 ::	325.83
16- April 12th to April 18th	273.34	2454	40.00	209.06	29.45 ::	553.11
17- April 19th to April 25th	458.29	24.51	12.00	168.57	23.03 ::	751.85
18- April 26th to May 2nd	393.02	44.22	18.69	131.54	19.68 ::	684.52
19- May 3rd to May 9th	475.74	46.09	66.97	129.38	39.61 ::	2 375.46
20- May 10th to May 16th		45.26	48.22	78.72	21.10 ::	2 041.40
21- May 17th to May 23rd	363.67	36.45	47.15	62.92	13,96 ::	1 916.67
22- May 24th to May 30th		40.62	76.38	43.31	7.63 ::	1 673.00
23- May 31st to June 6th	327.37	30.97	44.49	18.20	5.18 ::	1 316.92
24- June 7th to June 13th	318.68	30.70	26.17	1.57	6.37 ::	1 123.34
25- June 14th to June 20th	256.55	20.96	23.66		2.67 ::	836.99
26- June 21st to June 27th	207.97	8.10	8.52		0.18 ::	496,45
27- June 28th to July 4th	134.51	3.63	6.62		~ **	236.11
28- July 5th to July 11th	145.77		7.39		* **	252.59
29- July 12th to July 18th	99.55		5.38		~ ::	151.13
30- July 19th to July 25th	-		2.78		- 11	33.70
31- July 26th to August 1st			7.59	-	~ 11	18.54
32- August 2nd to August 8th			10.09		- ::	24.43
33- August 9th to August 15th		-	2.22		- ::	4.23
34- August 16th to August 22nd					* **	
35- August 23rd to August 29th		*			- 11	
36- August 30th to September 5th		-		-	- **	
37- September 6th to September 12th					~ **	
38- September 13th to September 19th			-		* **	
39- September 20th to September 26th					- ::	
10- September 27th to October 3rd	-		-		- 11	
1- October 4th to October 10th					* **	
12- October 11th to October 17th				-	- ::	
13- October 18th to October 24th					+ ::	
44- October 25th to October 31st					+ 53	
15- November 1st to November 7th				-	- **	
16- November 8th to November 14th			-		- ::	
7- November 15th to November 21st	*			-	- 11	
18- November 22nd to November 28th			-		- ::	
19- November 29th to December 5th			-		- 11	
50- December 6th to December 12th			-		- ::	-
1- December 13th to December 19th				-	- ::	
52- December 20th to December 26th					- ::	
53- December 27th to December 31st	-	-		-	- 11	
					22	
Total	4 243.67	331.52	414.33	1 259.00	175.16 ::	15 017.74

N.B. The minor differences are caused by the rounding factors used at the time of calculation Crab landings originating from sentinel fishing activities are not included in this table

TABLE 10B

WEEKLY SHRIMP LANDINGS BY SHOAL

- YEAR 2009 -

WEEK	SEPT-ILES including Aboriginal	SEPT-ILES Temporary allocations	ANTICOSTI including Aboriginal	ANTICOSTI Temporary allocations	GROUP B	GROUP B Temporary anocations
13- March 22nd to March 28th			~		-	
14- March 29th to April 4th	44.72					
15- April 5th to April 11th	76.92	38.20				
16- April 12th to April 18th	629.35	112.81			-	
17- April 19th to April 25th	984.09	154.75				
18- April 26th to May 2nd	745.16	184.39		-		
19- May 3rd to May 9th	685.65	169.42	-			
20- May 10th to May 16th	735.58	95.25				
21- May 17th to May 23rd	686.42	140.70	33.50		*	
22- May 24th to May 30th	545.15	130.06	44.13	43.12		
23- May 31st to June 6th	468.22	68.31	147.08	54.82	*	
24- June 7th to June 13th	319.19	41.33	497.24	113.08	42.33	
25- June 14th to June 20th	219.90	24.99	674.48	131.00		
26- June 21st to June 27th	169.42	16.62	712.96	175.16	82.91	
27- June 28th to July 4th	221.61	6.17	703.16	66.63	32.96	19.1
8- July 5th to July 11th	156.96	8.56	441.70	22.38	92.49	44.8
9- July 12th to July 18th	140.46		564.62	2.70	113.77	
0- July 19th to July 25th	196.19	20.90	327.28	65.53	45.96	
1- July 26th to August 1st	278.67	46.40	353.92	37.00	80.45	
2- August 2nd to August 8th	485.32	31.50	260.07	17.91	41.66	
3- August 9th to August 15th	413.78	102.57	202.80	14.76		
4- August 16th to August 22nd	488.21	49.75	121.49	20.83		
5- August 23rd to August 29th	495.58	47.53	54.67	21.14		
6- August 30th to September 5th	543.33	96.38	6.67			
7- September 6th to September 12th	678.36	89.82	0.07			
88- September 13th to September 19th	550.34	00.02				
39- September 20th to September 26th	406.95	20.52	36.08			
0- September 27th to October 3rd	390.56	20.02	30.00			
11- October 4th to October 10th	233.74	6.65				
2- October 11th to October 17th	129.84	0.00				
3- October 18th to October 24th	4.60					
4- October 25th to October 31st	1.83					
5- November 1st to November 7th						
	5.33				*	
6- November 8th to November 14th	1.58					
7- November 15th to November 21st	2.00					
8- November 22nd to November 28th	*			*		
9- November 29th to December 5th		-	-			
0- December 6th to December 12th	*					
1- December 13th to December 19th						
2- December 20th to December 26th		*	-	-	-	
3- December 27th to December 31st	-					
Total	12 135.01	1 703.59	5 181.88	786.07	532.52	64.0

N.B. The minor differences are caused by the rounding factors used at the time of calculation.

TABLE 10B

WEEKLY SHRIMP LANDINGS BY SHOAL

- YEAR 2009 -

WEEK	ESTUARY including Aboriginal	ESTUARY Temporary allocations	GROUP A	SEPT-ILES GULF REGION PEI / N. S.	ANTICOSTI :: GULF :: REGION :: PEI / N. S. ::	TOTAL
40 44 1 00 11 14 15 004					**	
13- March 22nd to March 28th	10.14				- 11	54.86
14- March 29th to April 4th	34.86				- ::	149.98
15- April 5th to April 11th	75.62				::	817.78
16- April 12th to April 18th	57.24	25.73			. ::	1 221.80
17- April 19th to April 25th	111.77	23.13			- ::	1 041.33
18- April 26th to May 2nd	58.00	21.13			- 22	934.21
19- May 3rd to May 9th	77.92	21.13			- ::	908.75
20- May 10th to May 16th					- ::	904.40
21- May 17th to May 23rd	43.78				- 11	765.43
22- May 24th to May 30th	2.98					738.42
23- May 31st to June 6th			-	-	- 11	
24- June 7th to June 13th					- 11	1 013.18
25- June 14th to June 20th			20.93		- 11	1 071.30
26- June 21st to June 27th		0.31	22.93		- 11	1 180.31
27- June 28th to July 4th			50.80		- ::	1 100.51
28- July 5th to July 11th			20.84		- ::	787.79
29- July 12th to July 18th		-	21.99		- ::	843.55
30- July 19th to July 25th		-	20.79		- 11-	676.65
31- July 26th to August 1st					- **	796.44
32- August 2nd to August 8th	11.71	5.35	24.32		* 11	877.85
33- August 9th to August 15th	18.14	14.71			- 11	766.76
34- August 16th to August 22nd		6.78			52.20 ::	739.26
35- August 23rd to August 29th	51.17	10.39		-	- **	680.49
36- August 30th to September 5th	92.07	8.59		2		747.04
37- September 6th to September 12th	49.95		*		- ::	818.13
38- September 13th to September 19th	56.07	12.17		62.77	- ::	681.34
39- September 20th to September 26th	38.58	16.59		58.45	- ::	577.17
40- September 27th to October 3rd	18.00		-	-	- ::	408.56
41- October 4th to October 10th	28.98			72.42	- ::	341.80
42- October 11th to October 17th	7.19		-	-	- ::	137.03
43- October 18th to October 24th	5.52				- ::	10.11
44- October 25th to October 31st	4.46				- ::	6.30
45- November 1st to November 7th	4.36				* ::	9.69
46- November 8th to November 14th	5.10				- ::	6.68
47- November 15th to November 21st	4.17				- ::	6.18
48- November 22nd to November 28th	2.83				- 11	2.83
49 - November 22th to November 26th	2.03				- **	2.00
50- December 6th to December 12th	-				- 11	
51- December 13th to December 12th					- 11	
					- 11	
52 - December 20th to December 26th					- 11	
53- December 27th to December 31st					- ::	
Total	870.60	121.76	182.60	193.64	52.20 ::	21 823.91

N.B. The minor differences are caused by the rounding factors used at the time of calculation.

TABLE 10C

WEEKLY COD LANDINGS BY DIVISION

FOR THE MAIN MOBILE GEARS GROUPS

- YEAR 2009 -

WEEK	TRANSFERS FROM ITQ MOBILE & SHRIMPERS ⁽¹⁾ < 65' DIV. 4RS 3PN	e Strand	SENTINEL FISHERY < 65' DIV. 4T	BYCATCH COMPETITIVE SOUTH < 65' DIV. 4T	BASED IN 4RS 3PN 45-64' DIV. 4T		TOTAL
						::	
13- March 22nd to March 28th						2.5	
14- March 29th to April 4th						22	
15- April 5th to April 11th				*		**	0.01
16- April 12th to April 18th					0.05	**	0.06
17- April 19th to April 25th	0.02				-	**	0.02
18- April 26th to May 2nd				-		**	0.02
19- May 3rd to May 9th			1.21			**	1.21
20- May 10th to May 16th	1.74					**	1.74
21- May 17th to May 23rd				-		::	
22- May 24th to May 30th						**	
23- May 31st to June 6th				-		**	
24- June 7th to June 13th		o	-			**	0
25- June 14th to June 20th				-	1.56	**	1.56
26- June 21st to June 27th				0.16	1.19	**	1.34
27- June 28th to July 4th				0.30	0.73	**	1.02
28- July 5th to July 11th				0.10	0.05	::	0.15
29- July 12th to July 18th					0.01	**	0.01
30- July 19th to July 25th				0.04	0.29	**	0.32
31- July 26th to August 1st					0.80	**	0.80
32- August 2nd to August 8th			1.62		0.03	**	1.65
33- August 9th to August 15th			0.20		1.33		1.52
34- August 16th to August 22nd			0.10		1.00		0.10
35- August 23rd to August 29th			0.10				0.10
36- August 2310 to August 2511				0.26		**	0.26
	23.27			0.20	0.01		23.28
37- September 6th to September 12th	23.21				0.98	**	0.98
38- September 13th to September 19th	22.00					::	
39- September 20th to September 26th	22.99	,		0.00	1.18	**	24.17
40- September 27th to October 3rd				0.02	0.15	**	0.17
41- October 4th to October 10th		-		0.76	4.20	::	4.96
42- October 11th to October 17th					704	**	
43- October 18th to October 24th			~		7.94	**	7.94
44- October 25th to October 31st			*	*	-	**	-
45- November 1st to November 7th				*		**	
46- November 8th to November 14th					0.09	55	0.09
17- November 15th to November 21st		•			-	22	*
18- November 22nd to November 28th						**	*
19- November 29th to December 5th			-		- *	**	
50- December 6th to December 12th	*		-		-	::	
51- December 13th to December 19th		-		7	*	**	
52- December 20th to December 26th		-	-	-	-	22	-
33- December 27th to December 31st						**	
Total	48.06	0	3.13	1.63	20.59	::	73.41

N.B. The minor differences are caused by the rounding factors used at the time of calculation (1) These transferred quantities are being fished with fixed gear

TABLE 10D

WEEKLY COD LANDINGS BY DIVISION

FOR ALL FIXED GEARS

- YEAR 2009 -

WEEK	BASED IN NORTH SHORE < 65' DIV. 4RS 3PN	BASED IN NORTH SHORE I BYCATCH < 65'	BASED IN NEWFOUNDLAND < 65' DIV. 4RS 3PN	< 65'	BYCATCH < 65'
	DIV. 4KS SPN	DIV. 4RS 3PN	DIV. 4RS 3PN	DIV. 4RS 3PN	DIV. 4RS 3PI
13- March 22nd to March 28th		_			
14- March 29th to April 4th					
15- April 5th to April 11th					
16- April 12th to April 18th		0.04			
17- April 19th to April 25th		0.04			
18- April 26th to May 2nd		0.04			0.0
19- May 3rd to May 9th		1.14			0.
20- May 10th to May 16th		0.18			0.
21- May 17th to May 23rd		0.35			0.0
22- May 24th to May 30th		0.35			0.
23- May 31st to June 6th		0.51			
4- June 7th to June 13th		0.01			0.
5- June 14th to June 20th				-	0.
	-	1.12			1.
6- June 21st to June 27th	•	0.44			0.
7- June 28th to July 4th		0.60	3.77	-	0.
8- July 5th to July 11th	63.60	0.49	0.34		0.
9- July 12th to July 18th	74.93	0.33	11.28		0.
0- July 19th to July 25th	78.90	0.98	19.75	-	0.
1- July 26th to August 1st	60.15	0.27	25.00	-	0.
2- August 2nd to August 8th	10.35	0.07	0.91	0.72	
3- August 9th to August 15th	3.43	0.13		43.92	0.
4- August 16th to August 22nd	1.11	0		43.46	0.
5- August 23rd to August 29th	0.76				0.
6- August 30th to September 5th	2.44	0.43		70.79	0.
7- September 6th to September 12th	1.65			-	0
3- September 13th to September 19th	1.51	0.01		30.02	0.
9- September 20th to September 26th	1.55			40.04	
0- September 27th to October 3rd	0.96			40.04	
1- October 4th to October 10th	0.88	0.54		36.63	
2- October 11th to October 17th	0.13	0.01		50.05	
3- October 18th to October 24th	0.15	0.01			
4- October 25th to October 31st	0.15				
5- November 1st to November 7th					
6- November 8th to November 14th					
- November 15th to November 21st					
	1				
3- November 22nd to November 28th	- 6				
- November 29th to December 5th					
)- December 6th to December 12th					
- December 13th to December 19th			-		
2- December 20th to December 26th					
3- December 27th to December 31st					
otal	302.49	7.95	61.04	265.57	5.5

N.B. The minor differences are caused by the rounding factors used at the time of calculation

TABLE 10D

WEEKLY COD LANDINGS BY DIVISION

FOR ALL FIXED GEARS

- YEAR 2009 -

WEEK	SENTINEL FISHERY < 65' DIV. 4RS 3PN	BASED IN NORTH SHORE LONGLINE < 50' DIV. 4RS 3PN	SENTINEL FISHERY < 65' DIV. 4T	8YCATCH < 65' DIV. 4T		TOTAL
					**	
13- March 22nd to March 28th					**	
14- March 29th to April 4th			*		22	
15- April 5th to April 11th		*		0.15	11	0.15
16- April 12th to April 18th				0.02	**	0.06
17- April 19th to April 25th				0.03	**	0.07
18- April 26th to May 2nd				0	**	0.07
19- May 3rd to May 9th	-			4.94	**	6.84
20- May 10th to May 16th				1.15	**	2.26
21- May 17th to May 23rd				0.02	**	0.44
22- May 24th to May 30th				0	**	0.56
23- May 31st to June 6th				ø	**	0.77
24- June 7th to June 13th		-		0.01	**	0.33
25- June 14th to June 20th				0.01	**	2.27
26- June 21st to June 27th	3.99				**	4.76
27- June 28th to July 4th	8.80			0.04	22	13.53
	16.50	2.90	0.05	3.99		88.08
28- July 5th to July 11th		2.30			**	
29- July 12th to July 18th	17.35		0.03	0.27	**	104.22
30- July 19th to July 25th	7.13		0.53	1.78	2.0	109.91
31- July 26th to August 1st	5.59		0.14		**	91.20
2- August 2nd to August 8th	5.09	1.08	0.09		**	18.32
33- August 9th to August 15th	4.09		0.10	1.90		53.86
34- August 16th to August 22nd	3.62	* -	0.05	0.02	**	48.27
5- August 23rd to August 29th	1.80	-	0.05	0.07	22	2.72
6- August 30th to September 5th	1.06	0.31	0.16	0.03	::	75.23
37- September 6th to September 12th			0.02	0.03	**	1.72
88- September 13th to September 19th			0.20	-	**	31.75
9- September 20th to September 26th				0.03	**	41.62
0- September 27th to October 3rd			0.11	0.01	**	1.07
1- October 4th to October 10th					**	38.04
2- October 11th to October 17th					**	0.13
3- October 18th to October 24th	_			_	**	0.15
4- October 25th to October 31st					**	0.10
5- November 1st to November 7th					22	
6- November 8th to November 14th					**	
7- November 15th to November 21st					22	
7					0.0	
8- November 22nd to November 28th					**	
9- November 29th to December 5th	•	*			**	
0- December 6th to December 12th					**	-
1- December 13th to December 19th	*				**	-
2- December 20th to December 26th		*		+	20	-
3- December 27th to December 31st		^			**	
			1.51			

N.B. The minor differences are caused by the rounding factors used at the time of calculation

TABLE 10E

WEEKLY LOBSTER LANDINGS BY ZONE

- YEAR 2009 -

WEEK	ZONE 14 Nfld ⁽¹⁾	ZONE 15	ZONE 16	ZONE 17	ZONE 18	ZONE 19
13- March 22nd to March 28th		-		-		
14- March 29th to April 4th			-	-		
15- April 5th to April 11th	-			-	-	
16- April 12th to April 18th	-	-	-		~	
17- April 19th to April 25th	-	-		-		
18- April 26th to May 2nd						
19- May 3rd to May 9th	-			2.12	-	2.89
20- May 10th to May 16th	-	~		4.88	-	2.87
21- May 17th to May 23rd	-	-	-	31.55		3.17
22- May 24th to May 30th	-	0.31	0.01	11.20	0.03	3.23
23- May 31st to June 6th	-	1.50	0.36	8.62	-	3.17
24- June 7th to June 13th	-	3.15	0.29	35.39	0.17	2.43
25- June 14th to June 20th	-	2.52	0.71	25.11	-	2.46
26- June 21st to June 27th	-	2.85	0.70	12.64	0.31	1.54
27- June 28th to July 4th	0.29	2.34	0.53	8.06	0.24	0.59
28- July 5th to July 11th	-	2.42	0.28	19.62		0.60
29- July 12th to July 18th	-	1.41	0.38	6.28	0.12	0.41
30- July 19th to July 25th	-	1.08	0.02	8.83		0.37
31- July 26th to August 1st	*	0.60	0.27		0.03	0.05
32- August 2nd to August 8th		0.39	0.05	-	0.37	
33- August 9th to August 15th		0.62	-		-	
34- August 16th to August 22nd	-	-			-	
35- August 23rd to August 29th	-	-		-	10	
36- August 30th to September 5th	-		-	-	-	
37- September 6th to September 12th		-	-		-	
38- September 13th to September 19th	-	-		-	-	
39- September 20th to September 26th		-				
40- September 27th to October 3rd						
41- October 4th to October 10th	-					
42- October 11th to October 17th	-	*	~		-	
43- October 18th to October 24th	-	-			-	
44- October 25th to October 31st	-	-	*			
45- November 1st to November 7th	-		*	-		
46- November 8th to November 14th	-	-	*	-		
47- November 15th to November 21st			*			
48- November 22nd to November 28th	-	*	-		-	
49- November 29th to December 5th					*	
50- December 6th to December 12th	-			-		
51- December 13th to December 19th	-	-	-	-		
52- December 20th to December 26th	-				-	
53- December 27th to December 31st	*	-	-	- •		
Total	0.29	19.20	3.59	174.30	1.26	23.77

N.B. The minor differences are caused by the rounding factors used at the time of calculation. (1) Newfoundland

TABLE 10E

WEEKLY LOBSTER LANDINGS BY ZONE

- YEAR 2009 -

				**	
WEEK	ZONE 20A	ZONE 20B	ZONE 21	ZONE 22 ::	TOTAL
				**	
				**	
3- March 22nd to March 28th				- **	
4- March 29th to April 4th			-	- ::	
5- April 5th to April 11th			-	~	
6- April 12th to April 18th		*		* **	
7- April 19th to April 25th	40.10	37.55	*	- ::	77.6
8- April 26th to May 2nd	60.00	28.49		- 11	88.4
9- May 3rd to May 9th	63.92	46.42	1.47	480.88 ::	597.7
0- May 10th to May 16th	48.88	28.96	3.25	339.36 ::	428.2
1- May 17th to May 23rd	58.58	36.38	2.39	414.13 ::	546.2
2- May 24th to May 30th	47.60	34.38	2.33	373.69 ::	472.7
3- May 31st to June 6th	32.69	19.73	1.90	313.72 ::	381.6
4- June 7th to June 13th	27.44	21.93	2.17	238.49 ::	331.4
5- June 14th to June 20th	26.00	20.11	2.66	198.48 ::	278.0
6- June 21st to June 27th	11.68	3.45	2.28	149.63 ::	185.0
7- June 28th to July 4th	1.38		1.91	57.18 ::	72.5
8- July 5th to July 11th		-	0.83	- ::	23.7
9- July 12th to July 18th				- 11	8.6
0- July 19th to July 25th				- ::	10.3
1- July 26th to August 1st					0.9
2- August 2nd to August 8th			*	- 11	0.8
3- August 9th to August 15th				- ::	0.6
4- August 16th to August 22nd				* ::	0.0
5- August 23rd to August 29th				- 11	
6- August 30th to September 5th				- 11	
7- September 6th to September 12th				- 11	
HOLE IN THE TOTAL TRANSPORT HERE THE THE THE THE THE TANK THE TOTAL THE TANK THE TANK THE TANK THE TANK THE TA					
8- September 13th to September 19th	-	*		- ::	
9- September 20th to September 26th				W. 6.F.	
0- September 27th to October 3rd				m ***	
1- October 4th to October 10th			*	* **	
2- October 11th to October 17th				* ::	
3- October 18th to October 24th			-	e **	
4- October 25th to October 31st			-	* **	
5- November 1st to November 7th				* **	
6- November 8th to November 14th				- ::	
7- November 15th to November 21st				* **	
8- November 22nd to November 28th	-		*	÷ ::	
9- November 29th to December 5th	. *	*	-	~ **	
0- December 6th to December 12th	-			- ::	
1- December 13th to December 19th			-	- ::	
2- December 20th to December 26th	*		-	~ **	
3- December 27th to December 31st		*	-	= **	
				11	
otal	418.29	277.40	21.20	2 565.57 ::	3 504.8

N.B. The minor differences are caused by the rounding factors used at the time of calculation.

LANDINGS IN QUEBEC

TABLE 11

LANDINGS IN QUEBEC IN 2008 AND 2009

(Quantity in rounded metric tons, live weight)

	2008		20	09	Var. in %		
SPECIES	Quantity	Value	Quantity	Value	Quantity	Value	
Cod	2 413	3 066	812	896	-66.3	-70.8	
Haddock	0	0		-	N/A	N/A	
Redfish	281	233	336	208	19.6	-10.7	
Atlantic Halibut	245	1 475	278	1 646	13.5	11.6	
American Plaice	80	63	52	45	-35.0	-28.6	
Greysole	45	49	45	55		12.2	
Winter Flounder	123	148	169	217	37.4	46.6	
Unspecified Flounders				-	-	-	
Greenland Halibut	2 941	5 778	3 208	6 539	9.1	13.2	
White Hake	20	12	16	9	-20.0	-25.0	
Catfish	3	1	0	0	N/A	N/A	
Other groundfish	171	212	197	273	15.2	28.8	
Total groundfish	6 324	11 037	5 113	9 888	-19.1	-10.4	
Herring	2 799	924	4 486	1 303	60.3	41.0	
Mackerel	1 756	921	2 159	1 120	22.9	21.6	
Bluefin Tuna	o_	5	8	114	N/A	N/A	
Eel	0	0	0	0	N/A	N/A	
Smelt	2			-	-		
Capelin	1 344	240	566	141	-57.9	-41.3	
Other pelagic and		240	000	141	07.0	41.0	
estuarian species	6	4	9	4	50.0	-	
Total pelagic and							
estuarian species	5 905	2 094	7 229	2 682	22.4	28.1	
Soft Shell Clam	177	276	190	295	7.3	6.9	
Quahog	-	-	-	-	-	-	
Mussel						-	
Sea Scallop	827	1 467	778	1 453	-5.9	-1.0	
Whelk	1 147	1 214	1 273	1 364	11.0	12.4	
Lobster	3 455	39 742	3 505	31 998	1.4	-19.5	
Shrimp	21 616	25 293	21 824	23 414	1.0	-7.4	
Snow Crab	13 463	50 447	15 018	45 145	11.6	-10.5	
Other molluscs							
and crustaceans	2 991	2 473	3 881	3 328	29.8	34.6	
Total molluscs							
and crustaceans	43 678	120 912	46 469	106 997	6.4	-11.5	
Other items	457	800	342	544	-25.2	-32.0	
Total	56 363	134 844	59 154	120 111	5.0	-10.9	

N.B. For 2009, a distinction was made between the sea scallop and the Iceland scallop landed on the North Shore. The latter is included in "Other molluscs and crustaceans".

TABLE 11A

LANDINGS IN QUEBEC BY VESSELS UNDER 35' IN 2008 AND 2009

(Quantity in rounded metric tons, live weight)

	200	80	200	09	Var. in	%
SPECIES	Quantity	Value	Quantity	Va ue	Quantity	Value
Cod	731	785	351	295	-52.0	-62.4
Haddock	0	0			N/A	N/A
Redfish	3	2	4	2	33.3	-
Atlantic Halibut	28	171	38	228	35.7	33.3
American Plaice	14	10	10	8	-28.6	-20.0
Greysole						
Winter Flounder	20	19	27	25	35.0	31.6
Unspecified Flounders				-	-	01.0
Greenland Halibut	629	1 224	547	1 117	-13.0	-8.7
White Hake	1	0	1	0	-10.0	N/A
Catfish	0	0	0		N/A	N/A
Other groundfish	8	8	18	19	125.0	137.5
Total groundfish	1 433	2 220	996	1 695	-30.5	-23.6
		0.10		-		-
Herring	1 121	340	1 853	477	65.3	40.3
Mackerel	588	325	1 014	553	72.4	70.2
Bluefin Tuna	-	-		-	-	
Eel	0	0			N/A	N/A
Smelt	-	-			-	
Capelin	979	189	509	132	-48.0	-30.2
Other pelagic and						
estuarian species	1	1	0	1	N/A	
Total pelagic and						
estuarian species	2 688	854	3 377	1 163	25.6	36.2
Soft Shell Clam	177	276	190	295	7.3	6.9
Quahog		-	-	-	-	-
Mussel	-	-				-
Sea Scallop	46	59	2	4	-95.7	-93.2
Whelk	420	431	629	676	49.8	56.8
Lobster	1 179	13 604	1 165	10 973	-1.2	-19.3
Shrimp		-	-	-	**	
Snow Crab	617	2 183	638	1 852	3.4	-15.2
Other molluscs						
and crustaceans	846	723	974	946	15.1	30.8
Total molluscs						
and crustaceans	3 285	17 275	3 599	14 746	9.6	-14.6
Other items	214	368	247	427	15.4	16.0
Total	7 619	20 716	8 218	18 032	7.9	-13.0

TABLE 11B

LANDINGS IN QUEBEC BY VESSELS 35' TO 44'11" IN 2008 AND 2009

(Quantity in rounded metric tons, live weight)

	200	8	20	09	Var. in %		
SPECIES	Quantity	Value	Quantity	Value	Quantity	Value	
Cod	392	514	107	96	-72.7	-81.3	
Haddock	-	-			~		
Redfish	22	18	91	56	313.6	211.1	
Atlantic Halibut	82	523	107	672	30.5	28.5	
American Plaice	32	28	24	24	-25.0	-14 3	
Greysole	15	17	9	10	-40 0	-41.2	
Winter Flounder	103	130	143	192	38.8	47.7	
Unspecified Flounders	100	100	140	102	30.0	41.1	
Greenland Halibut	1 389	2 726	1 556	3 172	12.0	16.4	
White Hake	3	2 / 20	6	4	100.0	100.0	
Cottich	3	2	0	4		1.000	
Catfish				050	N/A	N/A	
Other groundfish	156	201	174	250	11.5	24.4	
Total groundfish	2 194	4 158	2 216	4 475	1.0	7.6	
Herring	1 650	577	2 530	807	53.3	39.9	
Mackerel	1 152	588	1 114	558	-3.3	-5.1	
Bluefin Tuna	0	5	5	68	N/A	N/A	
Eel	0	0	0	0	N/A	N/A	
Smelt				-	1907	1407	
Capelin	338	48	57	9	-83.1	-81.3	
Other pelagic and	330	40	37	9	-03.1	-01.3	
	3	2	5	2	66.7		
estuarian species	3	2	-5	2	00.7		
Total pelagic and							
estuarian species	3 144	1 219	3 711	1 443	18.0	18.4	
Soft Shell Clam	-		~	-			
Quahog	-	-	-	-			
Mussel	-	-					
Sea Scallop	525	968	508	976	-3.2	0.8	
Whelk	649	699	542	574	-16.5	-17.9	
Lobster	2 191	25 167	2 258	20 273	3.1	-19.4	
Shrimp	971	1 169	1 112	1 190	14.5	1.8	
Snow Crab	4 138	14 472	4 514	13 139	9.1	-9.2	
Other molluscs				10 100	0.1	0.2	
and crustaceans	1 853	1 607	2 285	1 986	23.3	23.6	
Total molluscs							
and crustaceans	10 328	44 082	11 218	38 138	8.6	-13.5	
und ordinadodina		44 002			0.0	-13.3	
Other items	70	85	6	0	N/A	N/A	
Total	15 737	49 544	17 146	44 056	9.0	-11.1	

TABLE 11C

LANDINGS IN QUEBEC BY VESSELS 45' TO 64'11" IN 2008 AND 2009

(Quantity in rounded metric tons, live weight)

	2008		200	09	Var. in %		
SPECIES	Quantity	Value	Quantity	Value	Quantity	Value	
Cod	1 281	1 755	353	504	-72.4	-71.3	
Haddock	-		-	-	-	-	
Redfish	116	88	242	150	108.6	70.5	
Atlantic Halibut	133	761	132	744	-0.8	-2.2	
American Plaice	32	24	18	14	-43.8	-41.7	
Greysole	28	29	36	44	28.6	51.7	
Winter Flounder	0	0	Q	9	N/A	N/A	
Unspecified Flounders					1471		
Greenland Halibut	905	1 795	1 104	2 250	22.0	25.3	
White Hake	9	5	9	5	66.0	20.0	
	3	1	0	0	N/A	N/A	
Catfish						66.7	
Other groundfish	5	3	6	5	20.0	00.7	
Total groundfish	2 512	4 460	1 901	3 717	-24.3	-16.7	
Herring	28	7	103	18	267.9	157.1	
Mackerel	15	8	31	10	106.7	25.0	
Bluefin Tuna	10		4	47	N/A	N/A	
Eel	0	0	7		N/A	N/A	
					1310	14/7	
Smelt	27		-			100.0	
Capelin	27	4	-	-	-100.0	-100.0	
Other pelagic and	0				100.0		
estuarian species	2	1	4	1	100.0	-	
Total pelagic and							
estuarian species	73	20	142	76	94.5	280.0	
Soft Shell Clam		-		-			
Quahog	-			-		-	
Mussel		-	-	-	-	_	
Sea Scallop	256	440	268	472	4.7	7.3	
Whelk	79	84	103	114	30.4	35.7	
Lobster	85	971	82	752	-3.5	-22.6	
	16 899	19 769	16 761	17 991	-0.8	-9.0	
Shrimp	8 404	32 554	9 632	29 374	14.6	-9.8	
Snow Crab	0 404	32 334	9 032	23 314	14.0	-5.0	
and crustaceans	292	144	621	396	112.7	175.0	
Total molluscs							
and crustaceans	26 015	53 963	27 466	49 099	5.6	-9.0	
Other items	172	347	95	116	-44.8	-66.6	
Total	28 772	58 791	29 604	53 008	2.9	-9.8	

TABLE 11D

LANDINGS IN QUEBEC BY VESSELS 65' AND OVER IN 2008 AND 2009

(Quantity in rounded metric tons, live weight)

	2008		200	9	Var.	in %
SPECIES	Quantity	Value	Quantity	Value	Quantity	Value
Cod	10	13			-100 0	-100.0
Haddock	0	0	-	-	N/A	N/A
Redfish	141	125		-	-100.0	-100.0
Atlantic Halibut	3	20		1	N/A	-95.0
American Plaice	2	1			-100.0	-100.0
Greysole	2	2			-100.0	-100.0
Winter Flounder	4-	-			-100.0	-100.0
Unspecified Flounders						
Greenland Halibut	17	33	0	0	N/A	N/A
Maita Llaka	8					
White Hake	0	5	*	-	-100.0	-100.0
Catfish	-	-	*	-	400.0	400.0
Other groundfish	2	1	-	-	-100.0	-100.0
Total groundfish	184	200	9	1	N/A	-99.5
Herring	0	o	-		N/A	N/A
Mackerel	_	-	-			
Bluefin Tuna				-		
Eel						
Smelt						
Capelin						
Other pelagic and						-
estuarian species		-	-	-		-
Total pelagic and						
estuarian species	0	0	-	-	N/A	N/A
Soft Shell Clam			-			
Quahog		-				
Mussel		-			-	-
Sea Scallop		-				
Whelk	-	-	-	-		
Lobster	-	-		-	_	
Shrimp	3 745	4 354	3 952	4 234	5.5	-2.8
Snow Crab	305	1 238	234	780	-23.3	-37.0
Other molluscs	000	1 200	207	700	20.0	0,,0
and crustaceans	0	0	-		N/A	N/A
Total malluage						
Total molluscs	4.000	5.500	4.400	5044		40.0
and crustaceans	4 050	5 592	4 185	5 014	3.3	-10.3
Other items		-	-	-	-	
Total	4 234	5 792	4 185	5 015	-1.2	-13.4

TABLE 11E

SUPPLEMENTARY PURCHASE SLIPS IN QUEBEC IN 2008 AND 2009 (1)

(Quantity in rounded metric tons, live weight)

	200	80	200	9	Var. in	%
SPECIES	Quantity	Value	Quantity	Value	Quantity	Value
Cod	42	53	28	36	-33.3	-32.1
Haddock	-	~	-			-
Redfish	12	9	10	7	-16.7	-22 2
Atlantic Halibut	46	286	51	303	10.9	5.9
American Plaice	31	28	21	19	-32.3	-32.1
Greysole	-			-	-	02.1
Winter Flounder	9	7	10	9	11.1	28.6
Unspecified Flounders				-	-	20.0
Greenland Halibut	4	7	12	24	200.0	242.9
White Hake	-	-	1	1	N/A	N/A
Catfish	-		-		-	-
Other groundfish	1	1	13	9	N/A	N/A
						1 412 4
Total groundfish	144	390	147	406	2.1	4.1
Herring	86	35	90	27	4.7	-22.9
Mackerel	107	77	157	81	46.7	5.2
Bluefin Tuna	-	-	1	12	N/A	N/A
Eel	44	348	21	172	-52.3	-50.6
Smelt	161	106	246	460	52.8	334.0
Capelin	206	157	196	33	-4.9	-79.0
Other pelagic and				450		
estuarian species	44	151	44	156	-	3.3
Total pelagic and				***************************************		
estuarian species	647	875	755	941	16.7	7.5
Soft Shell Clam	173	290	158	324	-8.7	11.7
Quahog		-		-		-
Mussel	42	93	20	44	-52.4	-52 7
Sea Scallop	46	79	59	120	28.3	51.9
Whelk	41	43	47	50	14.6	16.3
Lobster	312	3 548	206	1 892	-34.0	-46.7
Shrimp	31	37	32	35	3.2	-5.4
Snow Crab	261	918	330	977	26.4	6.4
Other molluscs	201	0.10	000		20.7	0,-1
and crustaceans	154	158	179	184	16.2	16.5
Total molluscs						
and crustaceans	1 060	5 165	1 030	3 626	-2.8	-29.8
Other items	3	5	5	9	66.7	80.0
Total	1 854	6 435	1 936	4 982	4.4	-22.6

⁽¹⁾ Refer to page XXIX for "Supplementary purchase slips" definition.

TABLE 12

MONTHLY LANDINGS IN QUEBEC BY SPECIES, YEAR 2008,

ALL ADMINISTRATIVE SECTORS

SPECIES	January	February	March	April	May	June
Cod	-	-		٥	33	28
Haddock	-				-	2
Redfish				0	1	110
Atlantic Halibut				3	22	14
American Plaice				1	5	12
Greysole				1-	3	12
Winter Flounder		-			04	
	-	-	*	4	61	57
Unspecified Flounders	-			-	-	
Greenland Halibut				80	553	683
White Hake	-	-		0	1	3
Catfish		-			0	**
Other groundfish	-			3	65	94
Total groundfish	-	-	-	92	740	1 003
Herring				153	325	29
Mackerel				155	2	362
Physics Tune					2	302
Bluefin Tuna	*		*		*	-
Eel		*				-
Smelt	-		-		-	
Capelin	-	2	*	-	1	706
Other pelagic and						
estuarian species	*			-	1	1
Total pelagic and						
estuarian species	•	-	-	153	329	1 098
Soft Shell Clam				24	25	25
Quahog				-	20	20
Mussel						
Sea Scallop				255	35	56
Mhalk						
Whelk				39	144	213
Lobster				4.050	2 216	1 103
Shrimp			-	4 252	4 491	3 568
Snow Crab			*	2 292	6 906	3 889
Other molluscs						
and crustaceans	-	~	a	39	88	58
Total molluscs						
and crustaceans		-	9	6 900	13 904	8 913
Other items	9		4	187	64	7
Total	9	-	4	7 332	15 037	11 021

N.B. The minor differences are caused by the rounding factors used at the time of calculation.

TABLE 12

MONTHLY LANDINGS IN QUEBEC BY SPECIES, YEAR 2008,

ALL ADMINISTRATIVE SECTORS

Tota	December	November	October	September	August	July
2 413		152	241	350	465	1 146
	-		-		-	0
281		0	1	1	13	156
245	-	۵	4	21	74	107
80		0	5	17	21	19
45		-	24	16	0	4
123			0.		~	1
			*			-
2 942	-	2	26	196	511	888
20		Q	ø	1	4	11
3			0	1	1	1
171	-	9	٥	1	2	5
6 324	*	155	301	604	1 092	2 338
2 799	1	1	29	878	1 316	68
1 756		- 7	112	719	474	79
0					a	
c			-	p	0	0
					~	
1 344	a	-	-		*	637
6	*	*	©.	1	2	2
5 905	1	8	142	1 597	1 791	785
177			25	30	14	34
			20	-		-
				-		-
827		12	41	105	173	152
1 147		7	45	204	229	267
3 455		,		204	1	134
	151	100	404	1 671	2 957	3 936
21 616	151	188	401	10/1	2 331	
13 463		*		~		376
2 991	21	60	219	1 125	1 045	337
43 678	172	268	730	3 135	4 420	5 236
457		5	85	86	8	2
56 363	173	436	1 257	5 422	7 311	8 361

TABLE 12

MONTHLY LANDINGS IN QUEBEC BY SPECIES, YEAR 2009,

ALL ADMINISTRATIVE SECTORS

SPECIES	January	February	March	April	May	June
Cod	-	_		0	13	20
Haddock	-		-		-	
Redfish	-	-		0	1	85
Atlantic Halibut	-		-	3	50	16
American Plaice				1	7	8
Greysole	-			-	0	1
Winter Flounder	-		-	15	77	75
Unspecified Flounders	-	-		*		
Greenland Halibut	-	-	-	101	617	982
White Hake	-		-	0	1	4
Catfish		-	-		0	-
Other groundfish	-		-	8	86	96
Total groundfish		-	-	128	853	1 287
Herring				131	138	198
Mackerel				101	6	212
Bluefin Tuna					-	212
Eel					0	a
Smelt						
Capelin				0	22	111
Other pelagic and					dialin	13.1
estuarian species	-	-		0	1	1
Total pelagic and						
estuarian species	-	-	-	132	166	523
Soft Shell Clam		_	8	20	38	27
Quahog	-		-			-
Mussel		_				-
Sea Scallop			_	320	71	51
Whelk	-			77	194	255
Lobster	-			78	2 134	1 180
Shrimp		-		3 039	3 863	4 389
Snow Crab			14	2 277	8 410	3 687
Other molluscs				See See 7 5	0 110	0.001
and crustaceans		0	0	36	115	155
Total molluses						
and crustaceans	•	0	22	5 847	14 825	9 745
Other items				177	51	1
Total			22	6 284	15 895	11 555

N.B. The minor differences are caused by the rounding factors used at the time of calculation.

TABLE 12

MONTHLY LANDINGS IN QUEBEC BY SPECIES, YEAR 2009,

ALL ADMINISTRATIVE SECTORS

Tota	December	November	October	September	August	July
812		0	52	178	148	400
	-	-	-	*		-
336	*	-	0	1	29	219
278		-	2	12	106	90
52	*	1	5	2	12	15
45	*		28	16	0	a
169	*		-		a	3
	*	-			-	-
3 208		0	33	138	394	942
16			0	9	3	7
0	-		0	0	-	0
197		~	0		3	4
5 113	-	1	120	350	695	1 680
4 486		۰	0	1 596	1 883	539
2 159			188	1 210	446	97
8		-	*	6	2	
0				-		0
			-		-	
566	-		-	-	-	433
9			0	0	4	3
7 229	*	0	189	2 813	2 335	1 072
190			3	31	36	27
,,,,			-	-	-	-
			_			
778		16	31	53	87	148
1 273		3	12	197	300	235
3 505		3	12	131	2	112
21 824		25	627	2 960	3 322	3 599
15 018		20	021	2 300	33	596
3 881	9	176	554	1 296	1 194	344
3 00 1	9	170	554	1 290	1 194	344
46 469	9	221	1 226	4 537	4 974	5 062
342	5	11	16	64	18	-
59 154	14	233	1 551	7 763	8 022	7 814

TABLE 12A

MONTHLY LANDINGS IN QUEBEC BY SPECIES, YEAR 2008,

ALL ADMINISTRATIVE SECTORS

SPECIES	January	February	March	April	May	June
Cod				e	57	30
Haddock		-				- 0
Redfish			-		- 1	89
Atlantic Halibut			-	23	125	81
American Plaice				- 1	4	10
Greysole			-	40	-	1
Winter Flounder	-			5	74	68
Unspecified Flounders						-
Greenland Halibut		-	-	179	1 116	1 307
White Hake		_		0		2
Catfish					0	-
Other groundfish				3	82	122
Other groundish				9	02	I disto
Total groundfish	-	•		211	1 459	1 711
Herring		-	-	84	176	12
Mackerel				-	2	216
Bluefin Tuna					-	-
Eel	_		-			-
Smelt	-					
Capelin					. 2	149
Other pelagic and					-	140
estuarian species	-	•	-			1
Total pelagic and						
estuarian species			-	84	180	378
Soft Shell Clam				39	39	40
Quahog						-
Mussel						
Sea Scallop				498	75	107
Whelk				42	149	221
Lobster					26 004	12 138
Shrimp				5 210	5 298	4 128
Snow Crab				7 886	26 248	15 006
Other molluscs	-			7 000	20 240	15 000
and crustaceans		-	0	27	23	41
Total molluscs						
and crustaceans	-	-	0	13 702	57 837	31 680
Other items	13		6	260	104	31
Total	13		6	14 257	59 580	33 800

N.B. The minor differences are caused by the rounding factors used at the time of calculation.

TABLE 12A

MONTHLY LANDINGS IN QUEBEC BY SPECIES, YEAR 2008,

ALL ADMINISTRATIVE SECTORS

Tota	December	November	October	September	August	July
3 06	_	193	336	493	601	1 357
			. 0		-	O
233				1	11	131
1 470	-	2	24	122	473	626
6:		0	3	13	16	16
49	-		25	17	0	5
141		-	0	-8		1
5 779		5	54	397	1 007	1 714
12		0	0	1	2	6
	-		0		1	
212		0	0	•	1	3
11 039		199	443	1 044	2 112	3 860
924	0	2	10	274	354	12
921		4	60	356	238	44
		-			5	
		-		0	0	0
240	1					89
4			0	1	1	1
2 094	1	- 5	70	631	598	146
276			38	47	22	51
-	-					-
	-			-	-	
1 467		20	63	164	261	279
1 214	-	8	50	218	245	281
39 742					15	1 585
25 293	174	272	506	1 940	3 3 1 6	4 448
50 447						1 308
2 473	24	69	170	951	900	268
120 912	198	369	828	3 319	4 760	8 219
800		10	161	194	17	4
134 846	199	584	1 502	5 189	7 487	12 229

TABLE 12A

MONTHLY LANDINGS IN QUEBEC BY SPECIES, YEAR 2009,

ALL ADMINISTRATIVE SECTORS

SPECIES	January	February	March	April	May	June
Cod				o	20	23
Haddock						
Redfish	-			0	1	45
Atlantic Halibut				15	282	91
American Plaice				1	6	7
Greysole						1
Winter Flounder				17	102	96
Unspecified Flounders					102	00
Greenland Halibut				225	1 260	2 023
White Hake				223	1 200	3
						3
Catfish				9	424	420
Other groundfish				9	121	139
Total groundfish	-	-		268	1 792	2 428
Herring	-			62	67	43
Mackerel					7	126
Bluefin Tuna						
Eel					0	o o
Smelt						
Capelin				4	34	30
Other pelagic and					04	- 00
estuarian species		-			0	1
Total pelagic and						
estuarian species			*	63	108	200
Coff Chall Class			12	33	61	41
Soft Shell Clam	-		12	33	01	41
Quahog				-		-
Mussel				004	400	0.4
Sea Scallop		-		621	133	94
Whelk				82	207	273
Lobster		-		857	19 710	10 221
Shrimp				3 490	4 125	4 609
Snow Crab	-		54	6 723	25 443	11 110
Other molluscs						
and crustaceans	-		e	26	64	129
Total molluscs						
and crustaceans	-	•	66	11 834	49 742	26 478
Other items				252	80	5
Total			66	12 416	51 722	29 110

N.B. The minor differences are caused by the rounding factors used at the time of calculation.

TABLE 12A

MONTHLY LANDINGS IN QUEBEC BY SPECIES, YEAR 2009,

ALL ADMINISTRATIVE SECTORS

Tota	December	November	October	September	August	July
89		0	70	257	190	335
			-	-	- 2	-
200			0	1	20	141
1 64	-		10	68	659	521
4		σ	4	2	11	14
5			34	20	0	0
217			-	-	0	2
					-	
6 539		0	64	279	783	1 905
		-	0	O	1	4
		-	0	0	-	0
27:			0	0	1	2
9 88	-	1	182	628	1 665	2 925
1 30:		0	0	488	546	97
1 120			85	609	233	60
114			-	91	24	-
					-	0
		-	-			
14	-	-		-	-	76
			۰	0	2	1
2 682		•	85	1 188	805	234
29			4	47	55	41
			-	-		-
						-
1 45:		27	47	89	148	295
1 364		4	12	213	322	253
31 998		-	-		16	1 193
23 414	-	77	707	3 114	3 514	3 777
45 14		-			92	1 723
3 321	12	130	373	1 136	1 142	316
106 99	12	237	1 144	4 598	5 290	7 597
54	5	22	36	111	34	1
120 11	16	259	1 446	6 525	7 794	10 757

TABLE 13

LANDINGS IN QUEBEC IN 2008 AND 2009

BY TYPE OF FISHING GEAR USED

(Quantity in rounded metric tons, live weight)

(Value in thousands of dollars)

2008

2009

Fishing gear	Quantity	Value	% of to Quantity	tal Value	Quantity	Value	% of to Quantity	otal Value	Variation Quantity	r in % Value
Fixed gears										
Seal fishery										
Beach and bar seine	54	8	0.10	0.01					-100.00	-100.00
Gillnet	6 892	8 169	12.23	6.06	7 631	8 525	12.90	7.10	10.72	4.36
Longline	1 092	2 433	1.94	1.80	574	1 800	0.97	1.50	-47.44	-26.02
Jigger (hand line)	1 238	649	2.20	0.48	1 747	903	2.95	0.75	41.11	39.14
Trapnet	1 621	284	2.88	0.21	1 458	305	2.46	0.25	-10.06	7.39
Pots (other than Snow Crabs)	6 252	42 352	11.09	31.41	6 334	34 805	10.71	28.98	1.31	-17.82
Weir						-				
Crab pot:	13 239	48 545	23.49	36.00	14 821	43 715	25.05	36.40	11.95	-9.95
Japenese Standard Pyramidal Conical Combination of pots	2 412 1 44 6 744 4 038	8 274 4 55 23 664 16 548	4.28 0.08 11.97 7.16	0.04 17.55 12.27	2 508 9 41 7 348 4 915	7 288 26 53 20 907 15 441	4.24 0.02 0.07 12.42 8.31	6.07 0.02 0.04 17.41 12.86	3.98 N/A -6.82 8.96 21.72	-11.92 N/A -3.64 -11.65 -6.69
Rakes, tongs, spades, shovels	176	274	0.31	0.20	190	293	0.32	0.24	7.95	6.93
Unspecified fixed gear	552	2 189	0.98	1.62	565	1 789	0.95	1.49	2.36	-18.27
Miscellaneous	471	791	0.84	0.59	395	583	0.67	0.49	-16.14	-26.30
Total, fixed gears	31 587	105 695	56.04	78.38	33 714	92 719	56.99	77.19	6.73	-12.28

TABLE 13

LANDINGS IN QUEBEC IN 2008 AND 2009

BY TYPE OF FISHING GEAR USED

(Quantity in rounded metric tons, live weight)

(Value in thousands of dollars)

2008

2009

Fishing gear	Quantity	Value	% of to Quantity	Value	Quantity	Value	% of to Quantity	tal Value	Variation Quantity	n in % Value
Mobile gears										
Bottom pair trawl:	771	959	1.37	0.71	664	696	1.12	0.58	-13.88	-27.42
Side Stern	771	959	1.37	0.71	664	696	1.12	0.58	-13.88	-27.42
Shrimp trawl	21 621	25 316	38.36	18.77	21 827	23 426	36.90	19.50	0.95	-7.47
Purse seine	4	۰	0.01	N/A	125	24	0.21	0.02	N/A	N/A
Danish seine	235	303	0.42	0.22			- 4	-	-100.00	-100.00
Scottish seine	293	318	0.52	0.24	127	190	0.21	0.16	-56.66	-40.25
Scallop dragger	1 852	2 247	3.29	1.67	2 117	2 754	3.58	2.29	14.31	22.56
Hydraulic rake							-			
Other	٠	5	N/A		580	302	0.98	0.25	N/A	N/A
Total, mobile gears	24 776	29 149	43.96	21.62	25 440	27 392	43.01	22.81	2.68	-6.03
Overall total	56 363	134 844	100.00	100.00	59 154	120 111	100.00	100.00	4.95	-10.93

Average landed price

The average landed price by species as indicated here reflects the prices paid to fishermen and is determined by dividing the total value of all landings by the total landed weight.

The average price takes into account the condition of the catch at landing. The advantage of this method is that the significance of the price given can be specified. An identical approach is used for each of the maritime sectors.

It should also be pointed out that the average prices in the following tables exclude supplementary purchase slips, which explains why no figure is given for some species.

TABLE 14

LANDING AVERAGE PRICE BY SPECIES IN QUEBEC

(Excluding supplementary purchase slips, value in dollars per kilogram)

SPECIES	LANDED FORM DESCRIPTION	2008	2009	VARIATION IN %
GROUNDFISH				
Cod	Round	1.280		N/A
	Gutted, head on	1.529	1.324	-13.4
Redfish	Round	.828	.623	-24.8
Atlantic Halibut	Gutted, head on	6.911	6.796	-1.7
American Plaice	Round	.787	.873	10.9
Greysole	Round	1.093	1.217	11.3
Winter Flounder	Round	1.213	1.288	6.2
Greenland Halibut	Bled, partly gutted	2.063	2.142	3.8
White Hake	Gutted, head on	.698	.703	0.7
Catfish	Gutted, head on	.436		N/A
PELAGIC AND ESTUARIAN SPECIES				
Herring	Round	.330	.290	-12.1
Mackerel	Round	.543	.518	-4.6
Capelin	Round	.177	.196	10.7

TABLE 14

LANDING AVERAGE PRICE BY SPECIES IN QUEBEC

(Excluding supplementary purchase slips, value in dollars per kilogram)

SPECIES	LANDED FORM DESCRIPTION	2008	2009	VARIATION IN %
MOLLUSCS AND CRUSTACE	ANS			
Soft Shell Clam	In shell	1.565	1.571	0.4
Sea Scallop	In shell	1.234		N/A
	Meat	15.568	15.539	-0.2
Whelk	In shell	1.058	1.072	1.3
Lobster	Round	11.504	9.130	-20.6
Shrimp	Round	1.132	1.034	-8.7
	Cooked in shell	3.662	3.922	7.1
Rock Crab	Round	.871	.948	8.8
Snow Crab	Round	3.747	3,006	-19.8

TABLE 15

-QUEBEC -

TOP 10 MUNICIPALITIES OF LANDINGS IN 2008 AND 2009

BY VOLUME

	2008	Volume in metric tons live weight	% of total for Quebec		2009	Volume in metric tons live weight	% of total for Quebec
1-	Rivière-au-Renard	14 886	26.41	1-	Rivière-au-Renard	17 161	29.01
2-	Matane	4 575	8.12	2-	Matane	4 144	7.01
3-	Sainte-Thérèse-de-Gaspé	2 987	5.30	3-	Sainte-Thérèse-de-Gaspé	3 343	5.65
4-	Cap-aux-Meules	2 792	4.95	4-	Grande-Rivère	3 020	5.11
5-	La Tabatière	2 496	4.43	5-	Cap-aux-Meules	2 211	3.74
6-	Grande-Rivère	2 060	3.65	6-	Sainte-Anne-des-Monts	2 103	3.56
7-	Sainte-Anne-des-Monts	1 921	3.41	7-	Sept-lies	1 821	3.08
8-	Grande-Entrée	1 634	2.90	8-	Natashquan	1 555	2.63
9-	Natashquan	1 597	2.83	9-	Paspébiac	1 478	2.50
10-	Sept-iles	1 463	2.60	10-	Grande-Entrée	1 453	2.46

BY VALUE

	2008	Value in thousands of dollars	% of total for Quebec		2009	Value in thousands of dollars	% of total for Quebec
1-	Rivière-au-Renard	19 105	14.17	1-	Rivière-au-Renard	20 242	16.85
2-	Grande-Entrée	12 196	9.04	2-	Grande-Entrée	9 522	7.93
3-	Cap-aux-Meules	10 674	7.92	3-	Cap-aux-Meules	7 925	6.60
4-	Sainte-Thérèse-de-Gaspé	8 521	6.32	4-	Sainte-Thérèse-de-Gaspé	6 807	5.67
5-	Matane	6 322	4.69	5-	Matane	5 297	4.41
5-	Natashquan	4 587	3.40	6-	Sept-lles	4 619	3.85
7-	Sept-lles	4 356	3.23	7-	Grande-Rivière	4 380	3.65
B-	L'Etang-du-Nord	4 180	3.10	8-	Paspébiac	4 076	3.39
9-	Havre-Saint-Pierre	4 135	3.07	9-	L'Etang-du-Nord	3 900	3.25
0-	Paspébiac	4 117	3.05	10-	Natashquan	3 466	2.89

TABLE 16

LANDINGS IN QUEBEC BY NON QUEBEC VESSELS

IN 2008 AND 2009

(Quantity in rounded metric tons, live weight)

BY VESSEL PROVINCE OF ORIGIN

	PRINCE ED\ ISLAND		NEW BRUNS	NEW BRUNSWICK NOV		NOVA SCOTIA NEWFOUNDLAND TO		NEWFOUNDLAND		L
SPECIES	2008	2009	2008	2009	2008	2009	2008	2009	2008	2009
Cod	-		315	15	-		212	61	527	76
Haddock			0		-					
Redfish		-	170	79					170	79
Atlantic Halibut			3	2					3	2
American Plaice			8	o	-	-		-	8	0
Greysole		-	26	25				-	26	25
Winter Flounder		-				-	-			
Greenland Halibut			18	28		-			18	28
White Hake	-	-	9	3				-	9	3
Other groundfish			2	0	-	- *			2	
Total groundfish		-	550	152		-	212	61	762	213
Herring			537	1 290		-			537	1 290
Mackerel Other pelagic and		-	4	4					4	4
estuarian species	-		0						0	
Total pelagic and										
estuarian species			541	1 294			-	-	541	1 294
Quahog										-
Sea Scallop		-		18		-	120		120	18
Shrimp			1 212	914			180		1 392	914
Snow Crab Other molluscs	7		239	121					246	121
and crustaceans			0	15			-	156		171
Total molluscs			7 - 1	-2						
and crustaceans	7		1 451	1 068			300	156	1 758	1 225
Other items					-				-	-
Grand total	7	-	2 542	2 514	*	-	512	217	3 061	2 731

N.B. The minor differences are caused by the rounding factors used at the time of calculation.

TABLE 16A

VALUE OF LANDINGS IN QUEBEC BY NON QUEBEC VESSELS

IN 2008 AND 2009

(Value in thousands of dollars)

BY VESSEL PROVINCE OF ORIGIN

	PRINCE EDW ISLAND		NEW BRUNS	INSWICK NOVA SCOTIA NEWFOUNDLAND TO		NEWFOUNDLAND		тот	AL	
SPECIES	2008	2009	2008	2009	2008	2009	2008	2009	2008	2009
Cod			403	19		-1-1-1	223	46	626	65
Haddock			0					-	0	-
Redfish			150	55				-	150	55
Atlantic Halibut	-	-	21	12					21	12
American Plaice	-		6	0		-			6	0
Greysole	-	-	27	28		-			27	28
Winter Flounder			-	20					-	
Greenland Halibut			35	56					35	56
White Hake			5	2					5	2
Other groundfish			1	0		- 1			1	13
Other groundlish			1							
Total groundfish	-	-	648	173	-	-	223	46	870	219
Herring			180	403					180	403
MackerelOther pelagic and			2	2		~			2	2
estuarian species			0	0	-			-		0
Total pelagic and							-			
estuarian species			182	406		-			182	406
Quahog										
Sea Scallop				26	-		155	-	155	26
Shrimp	-		1 397	1 055	-		227	-	1 624	1 055
Snow Crab	27		922	373	-	-	-		949	373
Other molluscs										
and crustaceans			٥	17			-	198	•	215
Total molluscs										
and crustaceans	27		2 3 1 9	1 471		-	382	198	2 728	1 669
Other items									-	
Grand total	27	-	3 149	2 049			604	244	3 780	2 293

N.B. The minor differences are caused by the rounding factors used at the time of calculation.

TABLE 17

LANDINGS OUTSIDE OF QUEBEC BY QUEBEC VESSELS

IN 2008 AND 2009

(Quantity in rounded metric tons, live weight)

	PRINCE EDW/	ARD	NEW BRUNSV	VICK	NOVA SCOTIA NEWFOUNDL		NEWFOUNDLAND		TOTAL	
SPECIES	2008	2009	2008	2009	2008	2009	2008	2009	2008	2009
Cod						4	99	13	99	17
Haddock	-	*				242				242
Redfish	-					51	۰	a	0	51
Atlantic Halibut		-				-	1	1	1	1
American Plaice							0			
Greysole		-				-			*	
Winter Flounder		-				٥				
Greenland Halibut			-	-			35	170	35	170
White Hake						0				
Catfish				-						
Other groundfish						161				161
Total groundfish	-	-	-	-	*	457	136	185	136	642
Herring	-		5	258		0			5	258
Mackerel	14	2			1	1	23		24	3
Bluefin Tuna	33	20			2	-			34	20
Other pelagic and										
estuarian species							816		816	*
Total pelagic and										
estuarian species	33	22	5	258	2	1	839		880	281
Sea Scallop		-		- 12	-	- 2				
Lobster			-			*	-			
Shrimp (3)			49	-		142	13 967	12 759	14 015	12 902
Snow Crab	938	208	375		33	91		2	1 346	301
Other molluscs										
and crustaceans				*						
Total molluscs										
and crustaceans	938	208	424		33	233	13 967	12 761	15 361	13 202
Other items		*								
Grand total	970	230	430	258	35	692	14 942	12 946	16 377	14 126

Notes: 1) Data in this table are preliminary for all provinces.

2) The minor differences are caused by the rounding factors used at the time of calculation.

3) The posted quantity represents all landings of pandalus borealis shrimp and montagui shrimp as a whole.

TABLE 17A

VALUE OF LANDINGS OUTSIDE OF QUEBEC BY QUEBEC VESSELS

IN 2008 AND 2009

(Value in thousands of dollars)

	PRINCE EDW ISLAND		NEW BRUNS	NICK	NOVA SCO	TIA	NEWFOUND	LAND	TOTAL	
SPECIES	2008	2009	2008	2009	2008	2009	2008	2009	2008	2009
Cod					-	7	171	14	171	21
Haddock					-	437				437
Redfish						33		0		34
Atlantic Halibut							8	9	8	9
American Plaice										
Greysole										
Winter Flounder			-							
Greenland Halibut							55	279	55	279
White Hake							33	213	30	213
Catfish										
Other groundfish										
Outor groundinament.										
Total groundfish	-	-		-		478	234	302	234	780
Herring			1	42					1	42
Mackerel		- 1		-		1	6		7	3
Bluefin Tuna	583	256			26	-	-		610	256
Other pelagic and										
estuarian species			*		-		195	*	195	0
Total pelagic and										
estuarian species	583	258	1	42	27	1	201		812	302
Sea Scallop								-		
Lobster				-		-				
Shrimp (3)		-	49	-		141	33 465	24 754	33 514	24 895
Snow Crab	4 135	804	1 656	-	152	350		5	5 943	1 159
Other molluscs										
and crustaceans				-	-		-	-		
Total molluscs										
and crustaceans	4 135	804	1 705		152	491	33 465	24 760	39 457	26 054
Other items										
Grand total	4 718	1 062	1 706	42	179	971	33 900	25 062	40 503	27 136

Notes: 1) Data in this table are preliminary for all provinces.

2) The minor differences are caused by the rounding factors used at the time of calculation.

3) The posted value represents all landings of pandalus borealis shrimp and montagui shrimp as a whole.

STATISTICAL PROFILE OF SEAL FISHERY

2009 Statistics on Seal Fishing Activities

This section aims to present an overview of the activities related to the seal fishery in the Quebec Region. It contains information concerning the number of licences issued per type and per maritime area as well as information concerning the captures of harp seal by fleet, and finally, data relating to the seal fishing observation activities.

Context

2009 is the fourth year of implementation of geographical shares that remain however temporary. The Magdalen Islands share has been established at 20% of the available allocation of the Gulf of St. Lawrence while the Quebec North Shore obtained 8%. This new sharing approach allowed the two concerned Quebec maritime areas to manage their own activities for the seal fishery, as opposed to years prior to 2006 where the fishery was conducted in a competitive mode for the whole Gulf of St. Lawrence. This also allowed each maritime area to have opening and closing dates adapted to their reality.

In 2009, the harp seal TAC, Atlantic wide, has been set at 280 000 animals, in conformity with the precautionary approach implemented in 2006. This management approach allows to adjust the allocations to the conditions of the market, as long as the population of seals remains over the threshold beforehand determined, being 70% of the reference level of 5.8 millions of seals (according to the 2008 census). If the population comes close to the determined threshold, measures must be taken to bring the population back to this threshold.

Summary of the Magdalen Islands seal fishery for the 2009 season

The first opening took place from March 10 to 22, 2009 with the authorization to catch a maximum of 6 seals per commercial licence holder, in order to allow licence holders to supply themselves with meat. Approximately 1,500 seals were caught during this period. Afterward, the competitive fishery started on March 23 and closed two (2) and a half days later (on March 25) because the quota had been reached. During this second period, 19,525 seals were caught; 106 inshore harvesters and 26 vessels took part in the fishery. The substantial presence of ice around the Magdalen Islands concentrated the fishing activities near the coasts, a situation that had not been observed since the mid-nineties.

100% of the quota given to the Magdalen Islands was caught, and 40% of that was caught by inshore harvesters, in the contrary of the previous years when more than 50% of the Islands' quota was caught by vessels over 45 feet. The catches were essentially composed of seals at the "beater" stage.

Summary of the North Shore seal fishery for the 2009 season

The commercial and personal use fishery opened by order on December 1, 2008 but only for the territory and harvesters of the Upper North Shore because of the early arrival of the seals in this area. The fishery ended on April 30, 2009 on the request of the harvesters' Association from Les Escoumins. During that period, 171 seals were caught on the Upper North Shore. The aboriginal fishery took place from March 28 to April 3, 2009. The Natashquan Band Council caught 93% of its quota, which equals to 1,541 seals out of a quota of 1,650 seals.

From April 8 to May 14, 2009, the commercial fishery opened for the remainder of the region, the Middle and Lower North Shore. On this part of the region, the personal use fishery also started on April 8 and closed on May 14, 2009 for the Middle North Shore and on June 7, 2009, for the Lower North Shore.

A total of 317 seals were caught on the North Shore, 146 of which were caught on the Lower North Shore, 171 on the Upper North Shore and no catch reported on the Middle North Shore. Only 4% of the 7864 seals allocated to the North Shore were caught in 2009. Forty-six percent (46%) of the landings were from the Lower North Shore harvesters and 54% from the Upper North Shore harvesters. A total of 20 vessels and 66 harvesters took part in the commercial fishery, while one vessel and about seven harvesters took part of the fishery on the aboriginal quota. The majority of the vessels used measured less than 35 feet in length and they caught 91% of the total catches on the North Shore. Two vessels measuring between 35 and 45 feet caught 5% of the landings.

Statistics and graphics 2008-2009

The quota available for the Gulf is of 84,424 seals. The Quebec portion represents 27,275 seals for the commercial fishery (including the carry forward of 10% of the previous year unused quota and an additional allocation of 5,000 seals). In addition, a quota of 4,950 seals was issued to the First Nations from all the Atlantic Provinces. The Quebec North Shore obtained 1,650 seals.

Here is the breakdown for the share of the commercial quota attributed to Quebec Region for 2009:

Area	Allocation
Magdalen Islands	15 911
North Shore	6 364
Gaspe Peninsula	0
Aboriginal Communities – North Shore area	1 650
Supplementary Allocation - 5 000 seals for Quebec Region	5 000 ¹
Total Quebec	28 925

¹¹⁵⁰⁰ for the North Shore and 3500 for the Magdalen Islands.

The Quebec Region catches reached 22 884 seals and were distributed as follows:

2009

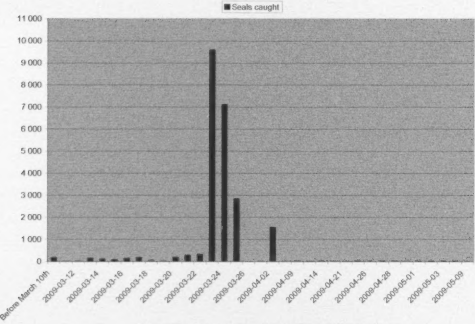
Fleet	Magdalen Islands		(inch	Shore iding iginal	Gaspe Per	ninsula (1)	Total Quebec		
	Number of seals captured	Number of active vessels							
<35' vessels and landsmen	9 543	3	301	18	0	0	9 844	21	
Vessels between 35' and 45'	4 603	19	16	2	0	0	4 619	21	
>45' vessels	6 880	7	1 541	1	0	0	8 421	8	
TOTAL	21 026	29	1 858	21	0	0	22 884	50	

⁽¹⁾ No catches registered by fish harvesters from Gaspe Peninsula in 2009

2008

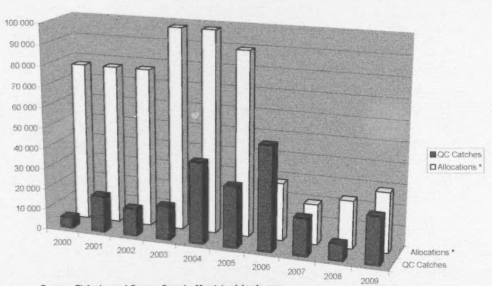
Fleet	Magdalen Islands		(inch	Shore uding iginal	Gaspe Per	ninsula (1)	Total Quebec		
	Number of seals captured	Number of active vessels							
<35' vessels and landsmen	895	9	960	45	0	0	1 855	54	
Vessels between 35' and 45'	1 039	28	679	4	0	0	1 718	32	
>45° vessels	2 531	10	1 798	7	0	0	4 329	17	
TOTAL	4 465	47	3 437	56	0	0	7 902	103	

⁽¹⁾ No catches registered by fish harvesters from Gaspe Peninsula in 2008.



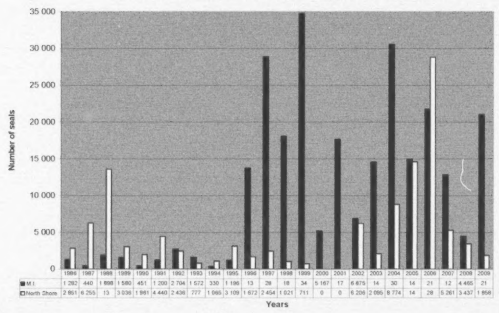
Source: Fisheries and Oceans Canada, Magdalen Islands area

Historical allocations and catches of Quebec fishers Years: 2000 to 2009



Source : Fisheries and Oceans Canada, Magdalen Islands area * 2000 to 2005 : Gulf competitives allocations / 2006 to 2009 : Quebec allocations

Harp seal catches, Quebec Region, 1986-2009, Madgalen Island and North Shore areas Source : Fisheries and Oceans Canada, Magdalen Islands area



Note: There were no catches registered at DFO for the Gaspe Peninsula for the years mentioned above.

Statistics on licences

According to the recommendations made by the Industry, DFO has imposed a freeze on the issuance of sealing licences in June 2004 (commercial licence and personal use), in order to slow down the increase of the fishing effort and to identify the conditions which should encompass the issuance of new sealing licences. This freeze however does not apply to Grey Seal fishing licences, neither to Aboriginal Communities.

Number of sealing licences issued by type and by maritime area

Number of	Magdalen Islands		North Shore		Gaspe Pe	eninsula	Total Québec	
licences issued	2008	2009	2008	2009	2008	2009	2008	2009
Commercial Professional	896	879	854	827	61	57	1811	1 763
Commercial Assistant	4	3	0	0	0	0	4	3
Personal use	5	5	376	367	50	46	431	418
Total	905	887	1 230	1 194	111	103	2 246	2 184

Note: All licences are not necessarily active, the approximate number of participants is available in the paragraphs presenting the summary of the 2009 fishing season.

Statistics on licences to observe the seal fishery

Each year, observers come to observe the commercial seal fishing activities. In order to be authorized near the fishing sites, observers must obtain a seal fishery observation licence. An observation licence is valid for one day and may be renewed upon request. In 2009, all observers have been able to go on the ice and some licences have been renew up to 25 times. Individuals, mainly journalists and photographers coming from Canada, United States and Europe came to observe the commercial fishery.

Data on Seal fishery observation licences

		2008	2009
	Southern Gulf	Northern Gulf and Front	Area: Hay Island, Henry Island, South and Northern Gulf
Number of requests received		65	43
Number of licences issued (1)	54	9	27
Number of days of observation	139	36	235

⁽¹⁾ Some people did not make any follow up on their request.

Statistics concerning product processing

In 2009, all the seal catches by the Quebec Region harvesters were sold and processed in Quebec. The major part of the processed product value comes from the seal skins. Once defatted and tanned, the skins travel to Asia and Eastern Europe. Some quantities of meat are also processed for the local and Quebec markets (specialized market) and for personal consumption. The seal oil market is also developing. However, the value associated to that production remains confidential since there is currently only one buyer on this market.

ECONOMIC PROFILE OF QUEBEC MAIN FISHING FLEETS

Economic Profile of Quebec Main Fishing Fleets

The Annual Statistics Review 2008-2009 proposes a section intended to the Quebec main fishing fleets. You will find in the following pages, information related to the size of the fleets, the manpower, the fishing effort as well as the average landings for these various Quebec fleets.

In order to characterize each fleet, we have classified them by main species landed, and in some cases, by fishing area, gear type and vessel length. For example, for a fisherman who is fishing groundfish, pelagic fish and crustaceans, we will classify him in the fleet where he gets the higher value for his landings, being groundfish, pelagic fish or crustaceans. In other respects, landings and average prices are always calculated according to a fleet considered as "specialized" or according to a group of specialized enterprises. The expression "specialized" refers to fishing enterprises where their landings represent at least 25% of the average value of their fleet.

In addition, we want to inform you that the data concerning the fleets presented in the next section exclude the statistics for aboriginal fleets to ensure that the average value of the landings could be calculated from comparable data.

Please note that Scallops fleets of the North Shore (fisheries on individual quotas and competitive fisheries), of the Gaspe Area and Magdalen Islands have very few participants. Consequently, data concerning these fleets cannot be disclosed in this review for confidentiality considerations.

Finally, data on the groundfish fleets will be published at a later date as changes are being made to a more precise breakdown. This data will be eventually available on the DFO's Policy and Economics Branch, Quebec Region Web site.

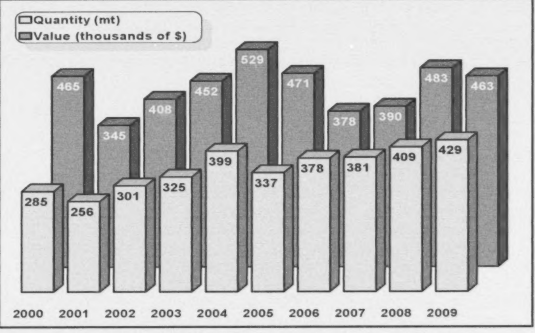
Shrimpers economic profile, group A

	2008	2009
Fleet size Active enterprises Specialized enterprises Employment	5 5	5 5
Number of specialized fishermen and fishermen helper Fishing Effort	20	20
Average number of trips Average number of days at sea Average number of days fished	18 31 26	13 55 38
Average landing	2008	2009
	Quantity (kg) Value (\$)	Quantity (kg) Value (\$)
Groundfish Pelagic fish Mollusc Crustacean		10 61
- Shrimp - Other Other	380 504 427 819 - -	259 306 184 143
Total	380 504 427 819	259 316 184 204
Average price	2008 (\$/kg)	2009 (\$/kg)
Groundfish Pologie fish	-	6.24
Pelagic fish Mollusc		
Crustacean - Shrimp - Other	1.12	0.71
Other		
Evolution of	average landing, 2000 to 2	2009
□Quantity (mt) □Value (thousands of \$)		428

Shrimpers economic profile, group B

Fleet caracteristics	200	18	200	9
Fleet size Active enterprises Specialized enterprises	32 32		32 32	
Employment Number of specialized fishermen and fishermen helper	128	3	128	
Fishing Effort Average number of trips Average number of days at sea Average number of days fished	18 98 67		19 105 73	5
Average landing	200		200	
Average landing	Quantity (kg)	Value (\$)	Quantity (kg)	Value (\$)
Groundfish Pelagic fish Mollusc Crustacean - Shrimp - Other	1 244 1.34 406 455 1 774	3 158 0.59 - 473 203 6 820	1 626 6 - 425 719 2 048	3 756 3 3 452 614 7 117
Total	409 474	483 182	429 399	463 490
Average price	200 (\$/kg		200 (\$/kg	
Groundfish Pelagic fish Mollusc	2.5 0.4	4	2.3 0.5	1
Crustacean - Shrimp - Other	1.10		1.00	
Other	-		0.4	

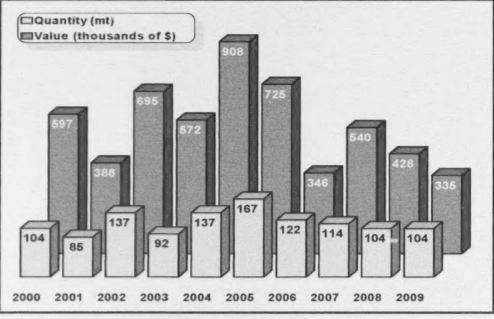
Evolution of average landing, 2000 to 2009



Midshore crabbers economic profile, area 12

Fleet caracteristics	200	8	200	9
Fleet size Active enterprises	44		44	
Specialized enterprises Employment Number of specialized fishermen	44		44	
and fishermen helper Fishing Effort	220)	220	
Average number of trips	15		16	
Average number of days at sea	34		37	
Average number of days fished	19		22	
Average landing	200	8	200	9
	Quantity (kg)	Value (\$)	Quantity (kg)	Value (\$)
Groundfish	218	321	11	64
Pelagic fish	1 204	1 525	596	793
Mollusc	804	803	1 776	1 775
Crustacean				
- Snow Crabs	100 768	424 424	101 293	332 515
- Other	1 029	908		
Other	- 5			
Total	104 024	427 981	103 676	335 147
Average price	2008		2009	
	(\$/kg	g)	(\$/kg	9)
Groundfish	1.4	7	6.06	3
Pelagic fish	1.2	7	1.33	3
Mollusc	1.00	0	1.00)
Crustacean				
- Snow Crabs	4.2	1	3.28	3
- Other	0.88	8	-	
Other			-	

Evolution of average landing, 2000 to 2009



Midshore crabbers economic profile, area 12 A

Fleet size Active enterprises Specialized enterprises Employment Number of specialized fishermen and fishermen helper Fishing Effort Average number of trips Average number of days at sea Average number of days fished Average landing Groundfish Pelagic fish Mollusc Crustacean Snow Crabs Other	4 4 4 16 17 24 19 2008 Quantity (kg) V 4 805 6 815	alue (\$)	4 4 16 18 22 19	
Specialized enterprises Employment Number of specialized fishermen and fishermen helper Fishing Effort Average number of trips Average number of days at sea Average number of days fished Average landing Groundfish Pelagic fish Mollusc Crustacean - Snow Crabs - Other	4 16 17 24 19 2008 Quantity (kg) V 4 805		16 18 22 19	
Employment Number of specialized fishermen and fishermen helper Fishing Effort Average number of trips Average number of days at sea Average number of days fished Average landing Groundfish Pelagic fish Mollusc Crustacean - Snow Crabs - Other	16 17 24 19 2008 Quantity (kg) V 4 805		16 18 22 19	
Number of specialized fishermen and fishermen helper Fishing Effort Average number of trips Average number of days at sea Average number of days fished Average landing Groundfish Pelagic fish Mollusc Crustacean - Snow Crabs - Other	24 19 2008 Quantity (kg) V 4 805		18 22 19	
and fishermen helper Fishing Effort Average number of trips Average number of days at sea Average number of days fished Average landing Groundfish Pelagic fish Mollusc Crustacean - Snow Crabs - Other	24 19 2008 Quantity (kg) V 4 805		18 22 19	
Average number of trips Average number of days at sea Average number of days fished Average landing Groundfish Pelagic fish Mollusc Crustacean - Snow Crabs - Other	24 19 2008 Quantity (kg) V 4 805		18 22 19	
Average number of trips Average number of days at sea Average number of days fished Average landing Groundfish Pelagic fish Mollusc Crustacean - Snow Crabs - Other	24 19 2008 Quantity (kg) V 4 805		22 19	
Average number of days fished Average landing Groundfish Pelagic fish Mollusc Crustacean - Snow Crabs - Other	2008 Quantity (kg) V 4 805		19	
Average landing Groundfish Pelagic fish Mollusc Crustacean - Snow Crabs - Other	2008 Quantity (kg) V 4 805			
Groundfish Pelagic fish Mollusc Crustacean - Snow Crabs - Other	Quantity (kg) V 4 805		200	
Pelagic fish Mollusc Crustacean - Snow Crabs - Other	4 805			9
Pelagic fish Mollusc Crustacean - Snow Crabs - Other			Quantity (kg)	Value (\$)
Mollusc Crustacean - Snow Crabs - Other	6 815	9 703	748	1 47
Crustacean - Snow Crabs - Other		2 103	6 541	2 15
- Snow Crabs - Other		-	-	
- Other				
	8 623	32 838	10 104	34 62
Other		-	306	2 88
			-	
Total	20 243	44 643	17 699	41 14
Average price	2008		2009	
	(\$/kg)		(\$/kg	
Groundfish	2.02		1.98	
Pelagic fish	0.31		0.33	
Mollusc	0.01		0.00	
Crustacean		- 10-		
- Snow Crabs	3.81		3.43	
- Other	3.01		9.41	
Other			3.41	
Evolution of	average landing,		ntity (mt)	
160 131 136 136 39 42 3	160	61	56 45	41

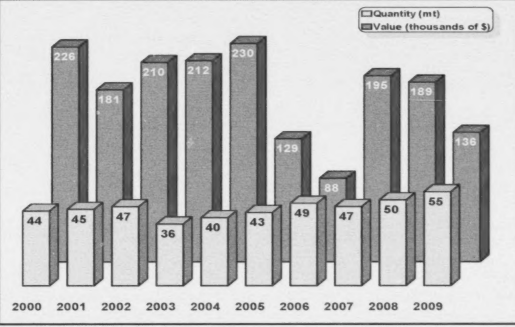
Midshore crabbers economic profile, area 12 B

	2008	В	2009	
Fleet size Active enterprises	6		5	
Specialized enterprises	6		5	
Employment				
Number of specialized fishermen			00	
and fishermen helper	27		23	
Fishing Effort Average number of trips	9		8	
Average number of days at sea	40		33	
Average number of days fished	21		16	
Average landing	2008	В	2009	
	Quantity (kg)	Value (\$)	Quantity (kg)	Value (\$)
Groundfish	26 904	33 540	2 767	8 09
Pelagic fish	-	-	9	
Mollusc	1 2 3 2 5	-	- 2	
Crustacean - Snow Crabs	26 006	101 602	30 571	95 69
- Other	18 034	20 922	30 37 1	33 03
Other	10001	-		
		-		
Total	70 944	156 065	33 348	103 79
Average price	2008	3	2009	
	(\$/kg		(\$/kg)	
Groundfish	1.25		2.93	
Pelagic fish	-			
Mollusc			-	
Crustacean	3.91		3.13	
- Snow Crabs - Other	1.16		3,13	
Other	1.10			
	of average landing	ng, 2000 to	2009	
		Quai	ntity (mt)	
Market Street		Valu	e (thousands	of \$)
314				
273 286	197			
105 104 90 55	197	5 76 63 36	145 156 71 33	104

Midshore crabbers economic profile, area 12 C

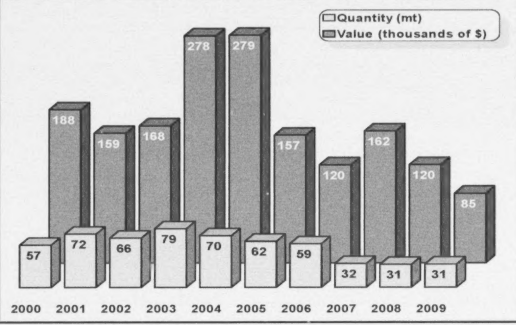
Fleet caracteristics	200	8	200	19
Fleet size				
Active enterprises	5		5	
Specialized enterprises	5		5	
Employment				
Number of specialized fishermen	24		24	
and fishermen helper	24		24	
Fishing Effort Average number of trips	30		24	
Average number of days at sea	41		35	
Average number of days fished	32		26	
Average landing	200	18	200	19
	Quantity (kg)	Value (\$)	Quantity (kg)	Value (\$)
Groundfish	4 710	6 544	2 857	4 68
Pelagic fish	-	-	10 904	1 68:
Mollusc	-	-	*	
Crustacean				
- Snow Crabs	43 944	161 807	39 818	115 304
- Other	1 782	20 430	1 608	14 17
Other				
Total	50 435	188 782	55 187	135 845
Average price	2008		2009	
	(\$/kg	g)	(\$/k	g)
Groundfish	1.3	9	1.6	4
Pelagic fish			0.1	5
Mollusc	-			
Crustacean			-	
- Snow Crabs	3.6	8	2.9	0
- Other	11.4	7	8.8	2
Other		13		

Evolution of average landing, 2000 to 2009



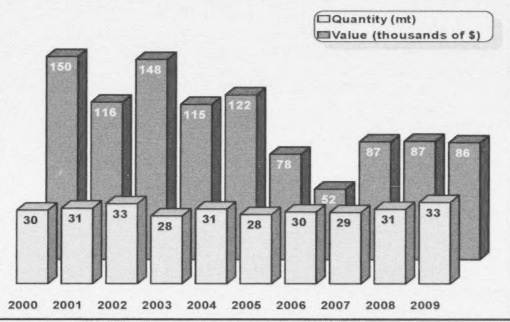
Midshore crabbers economic profile, area F

21 44 23 200 antity (kg) 2 662 285 2 613 24 656 643)	6 644	
21 44 23 200 (antity (kg) 2 662 285 2 613 24 656 643	0 Value (\$) 3 509 465 5 163	32 21 51 24 200 Quantity (kg) 1 462 1 979 6 644	Value (\$) 2 795 871 12 877
21 44 23 200 antity (kg) 2 662 285 2 613 24 656 643	Value (\$) 3 509 465 5 163	21 51 24 200 Quantity (kg) 1 462 1 979 6 644	Value (\$) 2 795 871 12 877
21 44 23 200 antity (kg) 2 662 285 2 613 24 656 643	Value (\$) 3 509 465 5 163	21 51 24 200 Quantity (kg) 1 462 1 979 6 644	Value (\$) 2 795 871 12 877
21 44 23 200 antity (kg) 2 662 285 2 613 24 656 643	Value (\$) 3 509 465 5 163	21 51 24 200 Quantity (kg) 1 462 1 979 6 644	Value (\$) 2 795 877 12 877
200 pantity (kg) 2 662 285 2 613 24 656 643	Value (\$) 3 509 465 5 163	51 240 200 Quantity (kg) 1 462 1 979 6 644	Value (\$) 2 795 877 12 877
200 pantity (kg) 2 662 285 2 613 24 656 643	3 509 465 5 163	24 200 Quantity (kg) 1 462 1 979 6 644	Value (\$) 2 795 877 12 877
200 eantity (kg) 2 662 285 2 613 24 656 643	Value (\$) 3 509 465 5 163 103 848	200 Quantity (kg) 1 462 1 979 6 644	Value (\$) 2 795 877 12 877
2 662 285 2 613 24 656 643	Value (\$) 3 509 465 5 163	Quantity (kg) 1 462 1 979 6 644	Value (\$) 2 795 877 12 877
2 662 285 2 613 24 656 643	3 509 465 5 163 103 848	1 462 1 979 6 644	2 795 871 12 877
285 2 613 24 656 643	465 5 163 103 848	1 979 6 644	871 12 877
2 613 24 656 643	5 163 103 848	6 644	12 877
24 656 643	103 848		
643		21 031	68 65
643		21031	08 030
-	7 332		
30 859			
30.859			
00 000	120 337	31 116	85 192
200	8	200	9
(\$/k	g)	(\$/k	g)
1.3	2	1.9	1
1.6	3	0.4	4
1.9	8	1.9	4
		3.2	6
11.4	14		
-		-	
erage land	ing, 2000 to	2009	
	4.2 11.4	4.21 11.44	4.21 3.2



Fleet caracteristics	200	18	2009		
Fleet size					
Active enterprises	20		21		
Specialized enterprises	20		21		
Employment Number of specialized fishermen					
and fishermen helper	88		92		
Fishing Effort			02		
Average number of trips	19		17		
Average number of days at sea	36		38		
Average number of days fished	25		24		
Average landing	200	8	200	19	
	Quantity (kg)	Value (\$)	Quantity (kg)	Value (\$)	
Groundfish	9 432	16 783	8 953	18 250	
Pelagic fish			-		
Mollusc	25	28	11	14	
Crustacean					
- Snow Crabs	21 137	70 364	24 451	67 934	
- Other	20	202	26	211	
Other					
Total	30 615	87 378	33 441	86 408	
Average price	200	8	2009		
	(\$/k	g)	(\$/kg)		
Groundfish		1.78		4	
Pelagic fish			2.01		
Mollusc	1.10		1.21		
Crustacean	1.10		1.4	1 -	
- Snow Crabs	3.3	3	2.7	R	
- Other	9.9		8.1		
Other	5.5		0.1		

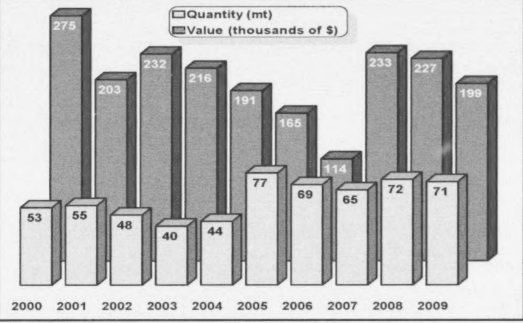
Evolution of average landing, 2000 to 2009



Source: Policy and Economics Branch, DFO, Quebec Region

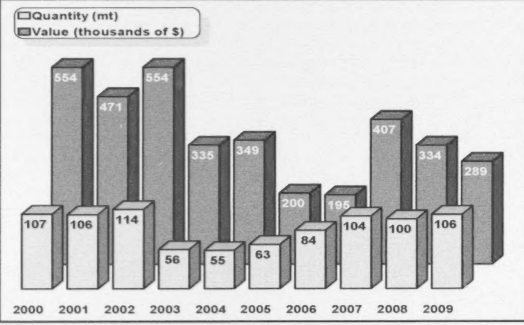
Fleet caracteristics	200	8	2009			
Fleet size Active enterprises Specialized enterprises	7 7		7 7			
Employment Number of specialized fishermen and fishermen helper	39		39			
Fishing Effort Average number of trips	16		20			
Average number of days at sea Average number of days fished	25 22		33 27			
Average landing	200	8	200	9		
	Quantity (kg)	Value (\$)	Quantity (kg)	Value (\$)		
Groundfish Pelagic fish	521	546	833	714		
Mollusc Crustacean	4 362	3 041	1 955	1 720		
- Snow Crabs	67 207	222 251	67 686	194 097		
- Other	72	731	190	2 039		
Other			-			
Total	72 163	226 569	70 664	198 571		
Average price	200	2008		2009		
	(\$/kg	9)	(\$/kg)			
Groundfish	1.05		0.86			
Pelagic fish			-			
Mollusc	0.70		0.88			
Crustacean						
- Snow Crabs	3.3		2.8			
- Other	10.2	2	10.7	3		
Other	-		-			

Evolution of average landing, 2000 to 2009



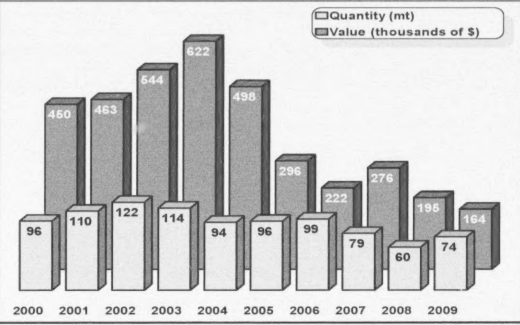
Fleet caracteristics	200	8	2009		
Fleet size Active enterprises Specialized enterprises	31 31		37 35		
Employment Number of specialized fishermen and fishermen helper	136		154	1	
Fishing Effort	30		40		
Average number of trips Average number of days at sea	37		40		
Average number of days fished	33		42		
Average landing	200	8	200	9	
	Quantity (kg)	Value (\$)	Quantity (kg)	Value (\$)	
Groundfish	150	950	685	1 916	
Pelagic fish	-		-		
Mollusc	34	34	6 870	4 866	
Crustacean					
- Snow Crabs	97 505	329 121	96 818	278 382	
- Other	2 296	4 176	1 982	3 838	
Other			7	0.09	
Total	99 985	334 281	106 362	289 002	
Average price	200	8	2009		
	(\$/kg	9)	(\$/kg)		
Groundfish	6.31		2.80		
Pelagic fish					
Mollusc	0.99		0.71		
Crustacean					
- Snow Crabs	3.38	3	2.88	3	
- Other	1.83	2	1.94	4	
Other			0.0	1	

Evolution of average landing, 2000 to 2009



Source: Policy and Economics Branch, DFO, Quebec Region

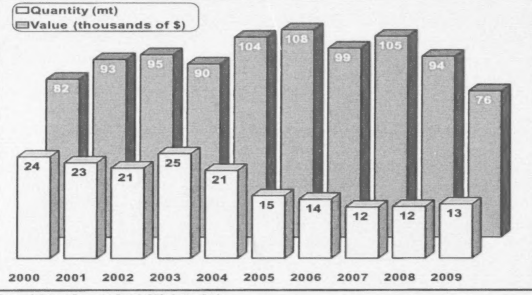
Fleet caracteristics	200	18	2009		
Fleet size	1		47		
Active enterprises	16		17 17		
Specialized enterprises Employment	10		1/		
Number of specialized fishermen					
and fishermen helper	72		77		
Fishing Effort	20				
Average number of trips	38		32		
Average number of days at sea Average number of days fished	39		34 33		
Average landing	200		200		
	Quantity (kg)	Value (\$)	Quantity (kg)	Value (\$)	
Groundfish Palaria Sah	557	1 078	1 281 15 125	2 599 2 478	
Pelagic fish Mollusc	2 991	3 012	6 509	7 489	
Crustacean	2 331	3012	0 303	7 400	
- Snow Crabs	56 121	191 101	51 049	151 487	
- Other					
Other	-	-	-		
Total	59 669	195 191	73 963	164 053	
Average price	200	8	2009		
	(\$/k	g)	(\$/kg)		
Groundfish	1.9	4	2.03		
Pelagic fish	-		0.16		
Mollusc	1.01		1.15		
Crustacean					
- Snow Crabs	3.4	1	2.9	7	
- Other	-		-		
Other		900	-		



Economic profile of Magdalen Islands lobster fleet

Fleet caracteristics	200	8	200	9	
Fleet size					
Active enterprises	323		323		
Specialized enterprises	323		323		
Employment					
Number of specialized fishermen and fishermen helper	785		785		
Fishing Effort					
Average number of trips	55		54		
Average number of days at sea	55		54		
Average number of days fished	55		54		
Average landing	200	8	200	9	
	Quantity (kg)	Value (\$)	Quantity (kg)	Value (\$)	
Groundfish	320	759	462	1 155	
Pelagic fish					
- Mackerel	1 168 565		1 940	864	
- Other	315 1 394		439	96	
Mollusc	1 520 2 049		933	1 570	
Crustacean					
- Lobster	7 653	87 842	7 893	70 409	
- Other	1 257	1 606	1 160	1 291	
Other	2	5			
Total	12 235	94 220	12 826	76 251	
Average price	200	8	2009		
	(\$/kg	3)	(\$/kg)		
Groundfish	2.37	7	2.50)	
Pelagic fish					
- Mackerel	0.48	3	0.49	5	
- Other	4.42	4.42		9	
Mollusc	1.35	5	1.68	3	
Crustacean					
- Lobster	11.4	8	8.93	2	
- Other	1.28	3	1.11		
Other	2.20				

Evolution of average landing, 2000 to 2009

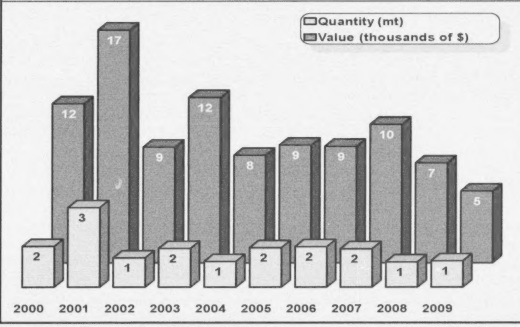


Economic profile of Gaspé Peninsula lobster fleet

Economic profile of North Shore lobster fleet

30 29 29 9 38 25		31 31 31 9 39 23		
29 29 9 38 25		31 31 9 39		
29 9 38 25		31 9 39		
9 38 25		9		
9 38 25		9		
9 38 25		9		
38 25		39		
38 25		39		
25				
200	18	200	9	
Quantity (kg)	The state of the s		Value (\$)	
		88	76	
		436	98	
14		25	19	
649	6 993	535	5 148	
	-	-		
3	14	1	3	
1 039	7 428	1 085	5 344	
200	8	200	9	
(\$/k	g)	(\$/kg)		
		0.87		
0.3	3	0.22		
		0.75		
10.7	77	9.62	2	
1		0.0.		
42	0	3 48	2	
	Quantity (kg) 355 19 14 649 3 1 039 200 (\$/k 1.1 0.3 0.9	355 402 19 6 14 13 649 6 993 3 14	Quantity (kg) Value (\$) Quantity (kg) 355 402 88 19 6 436 14 13 25 649 6 993 535 3 14 1 1 039 7 428 1 085 2008 (\$/kg) (\$/kg) 1.13 0.85 0.22 0.33 0.22 0.75 10.77 9.62 0.75	

Evolution of average landing, 2000 to 2009



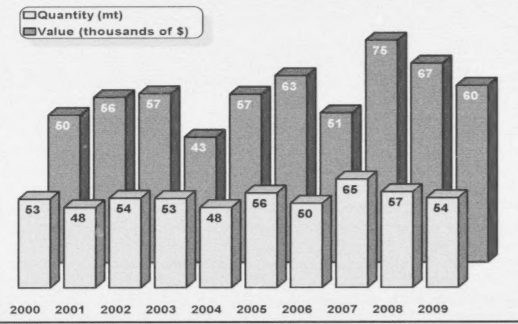
Economic profile of Anticosti Island lobster fleet

Active enterprises 11	Fleet caracteristics	2008		2009		
Specialized enterprises 11	Fleet size					
Employment Number of specialized fishermer, and fishermen helper Fishing Effort Average number of days at see Average number of days fished Average landing Quantity (kg) Quantity (kg) Value (\$) Quantity (kg) Value (\$) Quantity (kg) Quantity (kg) Quantity (kg) Value (\$) Quantity (kg) Value (\$) Quantity (kg) Quantity (kg) Value (\$) Quantity (kg) Quantity (kg) Value (\$) Quantity (kg) Value						
Number of specialized fishermer, and fishermen helper 36 36 36		11		-11		
and fishermen helper Fishing Effort	Number of specialized fishermer					
Fishing Effort		36		36		
Average number of days at see Average number of days fished Average number of days fished Average landing Quantity (kg) Quantity (kg) Value (\$) Quantity (kg) Value (\$) Quantity (kg) Quantity (kg) Value (\$) Quantity						
Average number of days at see Average number of days fished Average landing Quantity (kg) Value (\$) Quantity (mt)	Average number of trips	8		9		
Average landing Quantity (kg) Quantity (kg) Value (\$) Quantity (kg) Value (\$) Quantity (kg) Value (\$) Quantity (kg) Value (\$) 2779 6 475 2 330 5 2 495 2 495 2 327 748 9 9 Crustacean - Lobster - Other - Other - Other - Other Total 14 575 137 223 15 797 123 0 Average price Quantity (kg) (\$/kg)	Average number of days at sea	72		72		
Quantity (kg) Value (\$) Quantity (kg) Value (\$)	Average number of days fished	51		54		
Groundfish Pelagic fish Pelagic	Average landing	2008		2009		
Pelagic fish Mollusc 247 327 748 9 Crustacean - Lobster - Other 11549 130 420 12 224 116 5 Other - Crotal 14 575 137 223 15 797 123 0 Average price 2008 (\$/k/g) (\$/k/		Quantity (kg)			/alue (\$)	
Mollusc Crustacean - Lobster - Other Other Total 14 575 137 223 15 797 123 0 Average price Groundfish Pelagic fish Mollusc Crustacean - Lobster - Other Total 14 575 137 223 15 797 123 0 Average price Groundfish 2.33 2.26 Pelagic fish Mollusc 1.32 Crustacean - Lobster - Other Other Total 14 575 137 223 15 797 123 0 Average price Groundfish Pelagic fish - 0.44 Mollusc Tush are a second of the secon	Groundfish	2779	6 475		5 26	
Crustacean - Lobster - Other Other Other Total 14 575		-			21	
- Lobster - Other Other		247	327	748	98	
Other	Crustacean	1				
Total		11 549	130 420	12 224	116 59	
Total 14 575 137 223 15 797 123 0 Average price 2008 (\$/kg) (\$/kg) Groundfish 2.33 2.26 Pelagic fish - 0.44 Mollusc 1.32 1.32 Crustacean - Lobster - Other						
Average price 2008 (\$/kg) (\$/k	Other	*		•		
(\$/kg) (\$/kg)	Total	14 575	137 223	15 797	123 07	
(\$/kg) (\$/kg)	Average price	2008	-11	2009		
2.33 2.26		(\$/ka)	3 071			
Pelagic fish Mollusc Crustacean - Lobster - Other - Other - Other - There - Other - There - Other - There - Th	Groundfish					
Mollusc Crustacean - Lobster - Other Other Evolution of average landing, 2000 to 2009 Quantity (mt) Value (thousands of \$) 1.32 1.32 9.54						
Crustacean - Lobster - Other Other Evolution of average landing, 2000 to 2009 Quantity (mt) Value (thousands of \$) 11.29 9.54		1.32				
Evolution of average landing, 2000 to 2009 Quantity (mt) Value (thousands of \$) 11.29 9.54 - Other 120 137 137 123		1.02		1.02		
Evolution of average landing, 2000 to 2009 Quantity (mt) Value (thousands of \$) 126 128 121 130 137 123 14 15 16		11 29		9.54		
Evolution of average landing, 2000 to 2009 Quantity (mt) Value (thousands of \$) 126 128 121 130 131 14 15 16		11.20		0.04		
Evolution of average landing, 2000 to 2009 Quantity (mt) Value (thousands of \$) 126 128 121 130 131 14 15 16 16 17 18 19 10 11 11 11 11 11 12 13 14 15 16			- "			
126 128 121 130 113 120 137 123 11 14 15 16 19 8 11 9 8 11 9 8 11 9		of average landing	g, 2000 to	2009		
11 9 8 11 9 13 11	126 128 121	167	120	157	123	
2000 2001 2002 2003 2004 2005 2006 2007 2008 2009	0			15 16		

Economic profile of rock crab fishermen

Fleet caracteristics	200	18	200	9	
Fleet size	0		12		
Active enterprises Specialized enterprises	9		12		
Employment Employment	9				
Number of specialized fishermen and fishermen helper	18		22		
Fishing Effort		-			
Average number of trips	38		43		
Average number of days at sea	79 67		78 70		
Average number of days fished					
Average landing	200		200		
Odsib	Quantity (kg)	Value (\$)	Quantity (kg)	Value (\$)	
Groundfish	5 328	11 673	1 241	1 887	
Pelagic fish	4 832	2 621	5 919	3 877	
Mollusc	382	379	2 273	2 356	
Crustacean					
- Rock Crabs	44 752	38 876		39 913	
- Other	1 879	13 925	3 170	11 887	
Other	-	-	-		
Total	57 172	67 474	53 564	59 919	
Average price	200	18	2009		
	(\$/k	g)	(\$/kg)		
Groundfish	2.1	2.19		2	
Pelagic fish	0.5	0.54		5	
Mollusc	0.99		1.04		
Crustacean					
- Rock Crabs	0.8	7	0.9	7	
- Other	7.4	1	3.7	5	
Other			-		

Evolution of average landing, 2000 to 2009

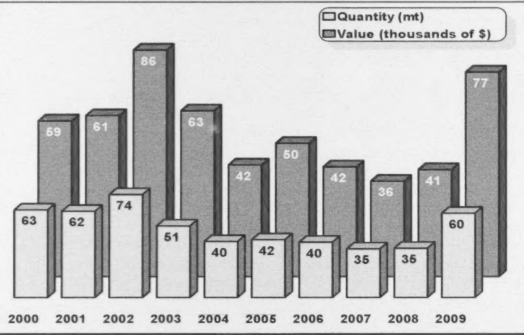


Source: Policy and Economics Branch, DFO, Quebec Region

Economic profile of whelk fishermen

Fleet caracteristics	200	18	2009		
Fleet size					
Active enterprises	23		23		
Specialized enterprises	16		15		
Employment Number of specialized fishermen and fishermen helper	35		33		
Fishing Effort					
Average number of trips	58		88		
Average number of days at sea	60 59		91		
Average number of days fished			88		
Average landing	200	The same of the same	200		
	Quantity (kg)	Value (\$)	Quantity (kg)	Value (\$)	
Groundfish	1 625	3 444	2 791	6 091	
Pelagic fish	839	618	1 102	680	
Mollusc	24444	05.504	47.505	50 500	
- Whelks	24 114	25 524	47 595 27	50 522	
- Other Crustacean	8 792	10 947	8 951	20 163	
Other	0 /92	10 947	0 90 1	20 103	
Total	35 391	40 534	60 466	77 457	
Average price	200		2009		
Average price	(\$/kg		(\$/kg)		
Groundfish	2.1		1. 01		
			2.18		
Pelagic fish Mollusc	0.74		0.62		
- Whelks	1.00		1.06		
- Other	1.00	0	1.0	0	
Crustacean	1.2	5	2.2	E	
Other	1.2	9	2.2	0	
Julet	-		*		

Evolution of average landing, 2000 to 2009



Source: Policy and Economics Branch, DFO, Quebec Region

DISTRIBUTION OF LANDINGS BY SECTOR

TABLE 18

LANDINGS IN THE GASPÉ PENINSULA IN 2008 AND 2009

(Quantity in rounded metric tons, live weight)

	200	08	200	09	Var. in %	
SPECIES	Quantity	Value	Quantity	Value	Quantity	Value
Cod	1 508	2 080	342	493	-77.3	-76.3
Haddock						-
Redfish	68	45	214	148	214.7	228.9
Atlantic Halibut	181	1 040	195	1 092	7.7	5.0
American Plaice	64	50	41	36	-35.9	-28.0
Greysole	1	1	0	0	N/A	N/A
Winter Flounder	11	8	14	10	27.3	25.0
	11	O	14	10	21.0	23,0
Unspecified Flounders	2 402	4 738	2.674	5 427	11.2	14.5
Greenland Halibut	2 403		2 671	5 427	X X 100	
White Hake	9	5	10	6	11.1	20.0
Catfish	3	1			N/A	N/A
Other groundfish	7	4	7	4		
Total groundfish	4 256	7 971	3 495	7 215	-17.9	-9.5
Herring	2 268	808	3 234	1 063	42.6	31.6
Mackerel	927	522	1 321	744	42.5	42.5
Bluefin Tuna	0	5	8	114	N/A	N/A
Eel	0	0	0	0	N/A	N/A
Smelt					1 Mer	14074
		- 4 : 6				
CapelinOther pelagic and	-	•		•		-
estuarian species	3	1	6	2	100.0	100.0
Total pelagic and						
estuarian species	3 198	1 336	4 570	1 923	42.9	43.9
Soft Shell Clam	-	-		-		
Quahog				-	-	-
Mussel			•	-	-	-
Sea Scallop	56	153	68	147	21.4	-3.9
Whelk	280	312	307	351	9.6	12.5
Lobster	876	10 187	839	8 164	-4.2	-199
Shrimp	19 189	22 243	20 719	21 755	8.0	-2.2
Snow Crab	5 159	21 054	6 262	19 366	21.4	-8.0
Other molluscs	0 100	21004	0 202	10 000	21.7	-0.0
and crustaceans	1 186	920	1 473	1 177	24.2	27.9
Total molluscs						
and crustaceans	26 747	54 870	29 669	50 960	10.9	-7.1
and crustaceans	20 /4/	54 6/0	79 009	20 900	10.9	<i>-ℓ</i> .1
Other items		-	O	٥	N/A	N/A
Total	34 201	64 177	37 733	60 098	10.3	-6.4

TABLE 18A

LANDINGS IN THE GASPÉ PENINSULA BY VESSELS UNDER 35' IN 2008 AND 2009

(Quantity in rounded metric tons, live weight)

	200	8	200	9	Var. in	
SPECIES	Quantity	Value	Quantity	Value	Quantity	Value
Cod	42	64	4	6	-90.5	-90.6
Haddock	-					
Redfish	2	2	4	2	100 0	
Atlantic Halibut	14	81	26	148	85.7	82.7
American Plaice	13	9	10	8	-23.1	-11.1
Greysole	10	-		-	20.1	
Winter Flounder	9	7	10	7	11.1	
Unspecified Flounders	9	,	10		* * * * * * * * * * * * * * * * * * * *	
	498	973	407	823	-18.3	-15.4
Greenland Halibut	490	3/3	1	023	-10.5	N/A
White Hake	1	0			N/A	N/A
Catfish	4	0	2			
Other groundfish	1		2	1	100.0	N/A
Total groundfish	580	1 136	462	995	-20.3	-12.4
Herring	724	271	845	289	16.7	6.6
Mackerel	470	267	869	491	84.9	83.9
Bluefin Tuna	410	201	-	-	-	
Eel						
Smelt						
Capelin		-				
Other pelagic and	0	0	0	0	N/A	N/A
estuarian species					INIA	19/7
Total pelagic and						40.0
estuarian species	1 195	538	1 715	780	43.5	45.0
Soft Shell Clam	-		-			
Quahog		*		-	-	
Mussel	-		-	-		
Sea Scallop	-	-	-	-	-	
Whelk	114	126	99	122	-13.2	-3.2
Lobster	715	8 307	687	6 685	-3.9	-19.5
Shrimp	*	-	-	-	-	
Snow Crab	219	815	243	722	11.0	-11.4
Other molluscs						
and crustaceans	601	523	574	578	-4.5	10.5
Total molluscs						
and crustaceans	1 649	9 771	1 602	8 107	-2.9	-17.0
Other items			-			
Total	3 423	11 445	3 779	9 882	10.4	-13.7
Total	3 423	11 445	3//9	3 002	10.4	-13./

TABLE 18B

LANDINGS IN THE GASPÉ PENINSULA BY VESSELS 35' TO 44'11" IN 2008 AND 2009

(Quantity in rounded metric tons, live weight)

	200	В	200	9	Var. in	%
SPECIES	Quantity	Value	Quantity	Value	Quantity	Value
Cod	227	312	8	13	-96.5	-95.8
Haddock		-	and and	-	-	
Redfish	3	2	46	36	N/A	N/A
Atlantic Halibut	36	213	48	272	33.3	27.7
American Plaice	24	20	19	19	-20.8	-5.0
Greysole	0	0	-		N/A	N/A
Winter Flounder	2	1	5	3	150.0	200.0
Unspecified Flounders	2			9	100.0	200.0
Greenland Halibut	1 047	2 059	1 273	2 585	21.6	25.5
	1 047	2 039	3	2 303	200.0	N/A
White Hake	0	0	3	2		
Catfish		4			N/A	N/A
Other groundfish	2	1	3	1	50.0	
Total groundfish	1 341	2 609	1 405	2 931	4.8	12.3
Herring	1 535	532	2 388	773	55.6	45.3
Mackerel	457	255	452	253	-1.1	-0.8
Bluefin Tuna	0	5	5	68	N/A	N/A
Eel		9	0	00	N/A	N/A
		-			14075	INA
Smelt	•	-				
Capelin Other pelagic and						
estuarian species	. 1	0	2	1	100.0	N/A
Total pelagic and						-
estuarian species	1 994	793	2 848	1 095	42.8	38.1
Soft Shell Clam					-	
Quahog		-	-	_		
Mussel	-				-	
Sea Scallop	52	141	61	130	17.3	-7.8
Whelk	143	161	166	177	16.1	9.9
Lobster	142	1 657	135	1 314	-4.9	-20.7
Shrimp	971	1 169	1 075	1 148	10.7	-1.8
Snow Crab	513	1 890	632	1 862	23.2	-1.5
Other molluscs	313	1 030	032	1 002	23.2	-1,0
and crustaceans	384	344	576	495	50.0	43.9
Total molluscs						
and crustaceans	2 204	5 362	2 644	5 126	20.0	-4.4
Other items			-	-	-	
Total	5 539	8 764	6 897	9 152	24.5	4.4

TABLE 18C

LANDINGS IN THE GASPÉ PENINSULA BY VESSELS 45' TO 64'11" IN 2008 AND 2009

(Quantity in rounded metric tons, live weight)

	20		20	09	Var. in	-
SPECIES	Quantity	Value	Quantity	Value	Quantity	Value
Cod	1 230	1 694	330	473	-73.2	-72.1
Haddock	-	-			-	
Redfish	63	41	164	110	160.3	168 3
Atlantic Halibut	130	740	120	671	-7.7	-9.3
American Plaice	27	20	12	9	-55.6	-55.0
Greysole	1	20	0	0	N/A	N/A
Winter Flounder					IN/A	INIA
	-	-	-	~		
Unspecified Flounders	0.40	4 000	004	0.040	40.0	107
Greenland Halibut	848	1 686	991	2 018	16.9	19.7
White Hake	8	4	7	4	-12.5	
Catfish	3	1			N/A	N/A
Other groundfish	4	2	3	2	-25.0	
Total groundfish	2 313	4 189	1 627	3 287	-29.7	-21.5
Herring	8	4	1	0	-87.5	N/A
Mackerel					0,,0	
Bluefin Tuna			4	47	N/A	N/A
Eel	0	0	4	41	N/A	N/A
			-	-	INA	INA
Smelt	*	-	-	-		
Capelin	*	-	*			
Other pelagic and	0				50.0	
estuarian species	2	. 1	3	1	50.0	
Total pelagic and						
estuarian species	10	5	8	48	-20.0	N/A
Soft Shell Clam					-	
Quahog	-		-	-	-	
Mussel					w.	
Sea Scallop	5	12	7	17	40.0	41.7
Whelk	23	26	43	51	87.0	96.2
Lobster	20	223	17	165	-15.0	-26.0
Shrimp	15 302	17 637	16 125	16 907	5.4	-4.1
Snow Crab	4 236	17 548	5 154	16 002	21.7	-8.8
Other molluscs	4 230	17 340	3 134	10 002	21.7	-0.0
and crustaceans	201	53	324	105	61.2	98.1
ara o ascosouro	201	00	024	100	01.2	30, 1
Total molluscs						
and crustaceans	19 787	35 499	21 669	33 247	9.5	-6.3
Other items	-	-	۵	0	N/A	N/A
Total	22 110	39 693	23 304	36 582	5.4	-7.8

TABLE 18D

LANDINGS IN THE GASPÉ PENINSULA BY VESSELS 65' AND OVER IN 2008 AND 2009

(Quantity in rounded metric tons, live weight)

	200	8	200	19	Var.	in %
SPECIES	Quantity	Value	Quantity	Value	Quantity	Value
Cod	9	10			-100.0	-100.0
Haddock						
Redfish	0	0			N/A	N/A
Atlantic Halibut	1	5	0	1	N/A	-80.0
American Plaice	1	1			-100.0	-100.0
Greysole	0	0			N/A	N/A
Winter Flounder		-	-	-		
Unspecified Flounders	-	-		-		
Greenland Halibut	11	21	e	e	N/A	N/A
White Hake	0				N/A	N/A
Catfish	-	_				
Other groundfish	۰	0	-		N/A	N/A
Total groundfish	22	38	0	1	N/A	-97.4
Herring	0	0			N/A	N/A
Mackerel				-	-	
Bluefin Tuna			-		-	
Eel	-	-	-	-		
Smelt					-	
Capelin		-				
Other pelagic and						
estuarian species	-		-		-	-
Total pelagic and						
estuarian species	0	0	•		N/A	N/A
Soft Shell Clam	-		-	-	-	
Quahog	-	-		-	-	
Mussel	-			-	-	
Sea Scallop	-		-	-		-
Whelk	-	-	-	-	-	
Lobster	-	-	-	-	-	
Shrimp	2 9 1 6	3 437	3 5 1 9	3 700	20.7	7.7
Snow Crab	191	801	234	780	22.5	-2.6
Other molluscs						
and crustaceans	-	-		-	-	
Total molluscs						
and crustaceans	3 107	4 237	3 753	4 480	20.8	5.7
Other items					-	-
Total	3 129	4 275	3 753	4 482	19.9	4.8

TABLE 18E

SUPPLEMENTARY PURCHASE SLIPS IN THE GASPÉ PENINSULA IN 2008 AND 2009 (1)

(Quantity in rounded metric tons, live weight)

	200	8	200	9	Var. in %	
SPECIES	Quantity	Value	Quantity	Value	Quantity	Value
Cod	15	21	14	21	-6.7	
Haddock				-		
Redfish	2	2			-100.0	-100.0
Atlantic Halibut	31	186	39	224	25.8	20.4
American Plaice	25	23	17	16	-32.0	-30.4
Greysole	20	20		10	-02.0	00.4
Winter Flounder	8	6	8	6		
Unspecified Flounders	-	-	-	-		
Greenland Halibut	3	6	11	23	266.7	283.3
	9	0	1	1	N/A	N/A
White Hake		-	,	1	IN/A	IVA
Catfish	-		10	-	AUA	AUA
Other groundfish	-		10	6	N/A	N/A
Total groundfish	84	243	100	295	19.0	21.4
Herring	23	10	27	11	17.4	10.0
Mackerel	71	59	91	51	28.2	-13.6
Bluefin Tuna			1	12	N/A	N/A
Eel			0	1	N/A	N/A
Smelt	159	105	202	378	27.0	260.0
Capelin	27	5	32	8	18.5	60.0
Other pelagic and	21		52	0	10.0	00.0
estuarian species		-	1	o	N/A	N/A
Total pelagic and						
estuarian species	279	178	354	462	26.9	159.6
Soft Shell Clam	106	163	80	125	-24.5	-23.3
Quahog			-	-		
Mussel	34	75	12	26	-64.7	-65.3
Sea Scallop	4	11	5	10	25.0	-9.1
Whelk	11	12	12	14	9.1	16.7
Lobster	48	555	37	359	-22.9	-35.3
Shrimp	25	29	26	28	4.0	-3.4
	103	375	159	481	54.4	28.3
Snow Crab	103	3/3	159	401	34.4	20.3
Other molluscs and crustaceans	5	4	7	7	40.0	75.0
Total molluscs		1.000				
and crustaceans	335	1 226	338	1 050	0.9	-14.4
Other items	2	3	4	8	100.0	166,7
Total	700	1 650	796	1 814	13.7	9.9

⁽¹⁾ Refer to page XXIX for "Supplementary purchase slips" definition.

TABLE 18.1

YEAR 2008

SPECIES	January	February	March	April	May	June
Cod				0	33	3
Haddock	-				-	-
Redfish	-			0	1	38
Atlantic Halibut				3	20	9
American Plaice	-			1	5	11
Greysole	-					
Winter Flounder					8	3
Unspecified Flounders				-		
Greenland Halibut			-	80	486	560
White Hake				0	1	1
Catfish					0	
Other groundfish				0	0	2
Other groundings						
Total groundfish	-		-	85	553	625
Herring	12		-	148	272	3
Mackerel	-			-		228
Bluefin Tuna	-					-
Eel	-	4		-		-
Smelt						
Capelin						-
Other pelagic and						
estuarian species	-				o	0
Total pelagic and						
estuarian species	-	-		148	273	231
Soft Shell Clam						
Quahog						
Mussel						
Sea Scallop					7	14
Whelk				24	53	56
Lobster				24	665	180
Shrimp				3 942	4 021	3 021
Snow Crab				620	2 842	1 679
Other molluscs	-			020	2 042	10/9
and crustaceans				13	85	5
Total molluscs						
and crustaceans				4 598	7 674	4 955
				4 330	1014	4 333
Other items			-	-	-	
Total				4 831	8 500	5 812

N.B. The minor differences are caused by the rounding factors used at the time of calculation.

TABLE 18.1

YEAR 2008

	July	August	September	October	November	December	Total
	448	378	306	196	145		1 508
				- 0	-		
	26	2	1		0	-	68
	91	35	19	3	0		181
	14	18	13	2	٥		64
	1	٥	d	-	-	*	1
	0		-	-		-	11
	-					-	
	592	466	192	26	2		2 404
	5	2	1	٥	0		9
	1 2	1	1	٥		-	3
	2	2	0	0	۵		7
	1 179	904	534	228	148		4 257
	4	1 006	805	29			2 268
	69	313	299	16	2		927
	-	0			-		0
	0						
	-		-		-	*	
	1	1	o	-		-	3
**	74	1 321	1 104	45	2		3 198
	-	-	-			-	
		*			-		
	-			-			-
	22	8	6				56
	57	58	32	1		*	280
	31		4 000	20-	404	454	876
	3 330	2 569	1 603	387	164	151	19 189
	17		-		*	-	5 159
	14	617	376	75	-	-	1 186
_	3 471	3 252	2 017	463	164	151	26 747
				-		-	
	4 725	5 477	3 655	736	315	151	34 202

TABLE 18.1

YEAR 2009

Cod ° 12 Haddock - - Redfish ° 1 Atlantic Halibut 2 47 American Plaice 1 6 Greysole - - Winter Flounder - - Unspecified Flounders - - Greenland Halibut - 98 573 White Hake - ° 1 Catfish - ° 1 Other groundfish - ° ° Total groundfish - 102 646 Herring - 102 646 Herring - 116 101 Mackerel - - - Bluefin Tuna - - - Eel - - - Smelt - - - Capelin - - - Other pelagic and estuarian species - <td< th=""><th>January Fe</th><th>bruary March</th><th>April Ma</th><th>y June</th></td<>	January Fe	bruary March	April Ma	y June
Haddock			° 1	2 3
Redfish ° 1 Atlantic Halibut - 2 47 American Plaice - 1 6 Greysole - - - Winter Flounder - - 5 Unspecified Flounders - - - Greenland Halibut - 98 573 White Hake - 98 573 White Hake - 98 573 Other groundfish - 102 646 Herring - 116 101 Mackerel - - - Bluefin Tuna - - - Eel - - - Smelt - - - Capelin - - - Other pelagic and estuarian species - - - Total pelagic and estuarian species - - - Sea Scallop - - - - - - - - - -				
Atlantic Halibut			0	1 7
American Plaice 1 6 Greysole - - Winter Flounder - - Unspecified Flounders - - Greenland Halibut - 98 573 White Hake - 1 Catfish - - - Other groundfish - - - Total groundfish - - - Herring - - - Mackerel - - - Bluefin Tuna - - - Eel - - - Smelt - - - Capelin - - - Other pelagic and estuarian species - - - Total pelagic and estuarian species - - - Total pelagic and estuarian species - - - Sea Scallop - - - Sea Scallop - - -	-		2 4	
Greysole				
Winter Flounders - - 5 Unspecified Flounders -			-	
Unspecified Flounders Greenland Halibut	-		- !	5 7
Greenland Halibut - 98 573 White Hake - - 0 Catfish - - 0 Other groundfish - - 102 646 Herring - - 116 101 Mackerel - - - - Bluefin Tuna - - - - Eel - - - - - Smelt -	nders -			
White Hake - - 0 Catfish - - 0 Other groundfish - - 0 Total groundfish - - 102 646 Herring - - 116 101 Mackerel - - - - Bluefin Tuna - - - - Eel - - - - - Smelt -	1 -		98 573	631
Catfish. -<				1
Other groundfish	*			0
Herring			0	1
Mackerel			102 646	667
Mackerel			146 10	6
Bluefin Tuna			110 10	1 6
Eel				101
Smelt - <td>***************************************</td> <td></td> <td></td> <td>0 0</td>	***************************************			0 0
Capelin	************			
Other pelagic and estuarian species				
estuarian species	***************************************			
estuarian species - - - 116 101 Soft Shell Clam - - - - Quahog - - - - Mussel - - - - Sea Scallop - - 7			0	1
Soft Shell Clam	d			
Quahog	S		116 101	167
Quahog				
Mussel 7			-	
Sea Scallop				
			- 7	7 20
Whelk	-		32 57	64
Lobster				228
Shrimp		-	2 885 3 831	4 150
Snow Crab		- 14		
Other molluscs				
and crustaceans	**********		18 88	50
Total molluscs				
and crustaceans 14 3 866 8 655		- 14	3 866 8 655	5 718
Other items.				
Total 14 4 084 9 401	-	- 14	4 084 9 401	6 552

N.B. The minor differences are caused by the rounding factors used at the time of calculation.

TABLE 18.1

YEAR 2009

July	August	September	October	November	December	Total
11	111	160	45	-	-	342
	~		-			
175	29	1			-	214
66	59 10	11 2	2			195 41
12	10	2	0	-	-	41
2						14
-						
844	367	126	32	0		2 671
5	3	0	0			10
0		. 0	0			0
3	2	0	o	-	-	7
1 118	581	301	80			3 495
5	1 533	1 473	0	0	-1.1	3 234
90	366	683	21		-	1 321
-	2	6	-			8
0	-	-		-		0
		-				
		-	*	-	-	
2	3	0	0	-	-	6
97	1 904	2 162	22	0	*	4 570
	-		-	-		
21	9	8	2	1	-	68
54	64	36	0	-		307
32	0	-	-		*	839
3 062	3 225	2 960	603	3		20 719
18					*	6 262
25	588	441	210	53	-	1 473
3 214	3 886	3 445	815	56	-	29 669
	0					۰
4 429	6 371	5 908	917	57		37 733

TABLE 18.1A

MONTHLY LANDINGS IN THE GASPÉ PENINSULA BY SPECIES,

YEAR 2008

Cod. Haddock. Redfish. Atlantic Halibut. American Plaice. Greysole. Winter Flounder. Unspecified Flounders Greenland Halibut. White Hake.			-	o 	57	4
Haddock Redfish Atlantic Halibut American Plaice Greysole Winter Flounder Unspecified Flounders Greenland Halibut White Hake			-	0	-	_
Redfish		:	-	o	4	
Atlantic Halibut	:	:			1	25
American Plaice	:			23	118	54
Greysole				1	4	9
Winter Flounder			_	_		
Unspecified Flounders Greenland Halibut White Hake		-		-	6	2
Greenland Halibut	-			-		-
White Hake				179	977	1 074
				0	0	0
Cathon	-					
Catfish				0	0	1
Other groundfish		-				
Total groundfish			-	203	1 162	1 170
Herring			- 12.	82	150	2
Mackerel	-					132
Bluefin Tuna					-	
Eel			-			
			3			
Smelt	-	-				
Capelin Other pelagic and						
estuarian species				-	Q	0.
Total pelagic and						
estuarian species			-	82	150	134
Soft Shell Clam						
	-	-				
Quahog	-					
Mussel	-	-			20	38
Sea Scallop				27	61	62
Whelk	-	-	- 3	21	7 793	2 022
Lobster	-			4.500		3 5 1 8
Shrimp	-		-	4 593	4 692	
Snow Crab	-			2 227	11 /24	7 000
Other molluscs				0	24	2
and crustaceans	-		*	3	21	2
Total molluscs			1			
and crustaceans	-	*		6 850	24 340	12 642
Other items	-			-		-
Total		-		7 135	25 653	13 946

N.B. The minor differences are caused by the rounding factors used at the time of calculation.

TABLE 18.1A

YEAR 2008

Total	December	November	October	September	August	July
2 080		183	276	426	502	632
-	-		0	0		
45		0			1	17
1 041		2	15	109	195	524
50	-	Q.	2	10	14	12
. 1			-			0
8		-		1		
4 720		5	54	389	918	1 143
4 739		5	54	369	918	
5			0	0	0	3
4		0	0	0	1	1
4	-				1	1
7 973	-	189	347	936	1 633	2 332
808			10	250	312	2
522	*	1	10	169	170	39
322		1	10	109	5	33
5	-	-	-		5	0
	-					0
1				0	1	0
1 336		1	19	419	488	42
1 330			13	410	400	74
	-				-	-
	-	-	-	-	-	-
			-		-	-
153				17	20	58
312			1	35	64	63
10 187		*			1	371
22 243	174	198	467	1 863	2 907	3 831
21 054	-		-	-		74
920	*	-	33	302	547	11
54 870	174	198	501	2 218	3 539	4 408
-						
64 179	174	389	867	3 574	5 659	6 782

TABLE 18.1A

YEAR 2009

(Value in thousands of dollars)

SPECIES	January	February	March	April	May	June
Cod	-	-	-	0	17	5
Haddock	_		-	-		-
Redfish				0	1	5
Atlantic Halibut	-	_		13	262	49
American Plaice				1	5	6
Greysole	_					0
Winter Flounder					4	5
Unspecified Flounders					7	9
Greenland Halibut				218	1 169	1 288
White Hake	- 3			210	1 103	1 200
Catfish					1	1
Other groundfish		-		0		-
Other groundlish	-		-1-1			1
Total groundfish	-	-	-	233	1 459	1 359
Herring	-	- 1		58	55	3
Mackerel	-					92
Bluefin Tuna	-		-	-	-	-
Eel					٥	0
Smelt	-	-	-	_		-
Capelin	-	-	-	-		
Other pelagic and						
estuarian species		-		0	0	0
Total pelagic and						
estuarian species	-	=	-	58	55	95
Caft Chall Class						
Soft Shell Clam	-	•	*	-	-	-
Quahog	-			-	-	-
Mussel	-		-	-	-	-
Sea Scallop			-	-	10	38
Whelk	-	-	× ×	35	67	72
Lobster	10			857	4 916	2 050
Shrimp	-	-	1.7	3 082	4 054	4 326
Snow Crab			54	2 630	12 828	3 790
Other molluscs						
and crustaceans	-		-	6	30	17
Total molluscs						
and crustaceans	-		54	6 610	21 904	10 294
Other items				-		110
Total			54	6 902		

N.B. The minor differences are caused by the rounding factors used at the time of calculation.

TABLE 18.1A

YEAR 2009

Tota	December	November	October	September	August	July
493	- 4	-	61	236	157	16
	-		-	-	-	-
148	-		0	1	20	121
1 092		-	10	61	319	378
36	-	-	1	2	9	11
			0	-	-	O
10			-	-	-	1
	-	-	-	-	-	-
5 427		0	63	253	729	1 707
6		-	o	0	1	3
	-	-	0			9
	*	-	0	0	1	2
7 215		0	135	553	1 237	2 239
1 063	-	0	o	461	484	2
744		_	12	377	207	56
114		-	, 2	91	24	50
				-	24	0
			_			
			-			
- 2			o	0	1	1
1 923			12	929	716	59
	-	-	-			
		-	-	-	-	
147		4	2	40	-	-
	-	1	3	19	22	53
35	-	-		40	74	61
8 164 21 75	-	6	000	0.444		340
19 366			629	3 114	3 399	3 145
19 300					-	65
1 177		21	100	376	604	24
50 960	-	28	732	3 550	4 100	3 688
			-		o	
60 098		28	878	5 031	6 052	5 985

TABLE 19

LANDINGS, GASPÉ NORTH, 2008 AND 2009

BIC TO RIVIERE-LA-MADELEINE

	20	08	20	009	Var. in %		
SPECIES	Quantity	Value	Quantity	Value	Quantity	Value	
Cod	5	8	22	36	340.0	350.0	
Haddock				-			
Redfish	2	2	3	2	50.0		
Atlantic Halibut	33	211	33	198	-	-6.2	
American Plaice	17	16	24	23	41.2	43.8	
Greysole	0	0	-	~	N/A	N/A	
Winter Flounder	-	-	-	-	-		
Unspecified Flounders	-	-	-	4			
Greenland Halibut	1 173	2 303	1 274	2 587	8.6	12.3	
White Hake	1	0	1	1		N/A	
Catfish	0	0	0		N/A	N/A	
Other groundfish	3	2	3	2	-	-	
Total groundfish	1 234	2 541	1 360	2 848	10.2	12.1	
Herring	20	14	18	11	-10.0	-21.4	
Mackerel	3	5	0	0	N/A	N/A	
Bluefin Tuna	3	3			1417	INA	
Eel			0	0	N/A	N/A	
Smelt	-1-				INA	14/74	
Capelin	- 7	-			-		
Other pelagic and				-			
estuarian species	1	٥	2	0	100.0	N/A	
Total pelagic and							
estuarian species	24	19	20	11	-16.7	-42.1	
estuarian species	24	19	20	11	-10.7	-42.1	
Soft Shell Clam	-	-	-	-	-	-	
Quahog	-	-	-	-	-	-	
Mussel	-	-	-	~	-	-	
Sea Scallop		-	3	4	N/A	N/A	
Whelk	279	312	307	351	10.0	12.5	
Lobster	-	-	-	-	-		
Shrimp	6 408	7 859	5 975	6 588	-6.8	-16.2	
Snow Crab	972	3 440	987	2 995	1.5	-12.9	
Other molluscs							
and crustaceans	64	54	237	149	270.3	175.9	
Total molluscs							
and crustaceans	7 724	11 665	7 509	10 087	-2.8	-13.5	
Other items	100	-	-	1.0	-		
Total	8 981	14 225	8 889	12 946	-1.0	-9.0	

TABLE 20

LANDINGS, GASPÉ EAST, 2008 AND 2009

GRANDE VALLÉE TO CAP GASPÉ

SPECIES	20	08	20	009	Var.	in %
	Quantity	Value	Quantity	Value	Quantity	Value
Cod	602	876	188	263	-68 8	-70.0
Haddock		-				
Redfish	65	43	118	81	81.5	88.4
Atlantic Halibut	103	580	107	594	3.9	2.4
American Plaice	35	25	13	10	-62 9	-60.0
Greysole	0	0	0	0	N/A	N/A
Winter Flounder	-				14/7	NA
Unspecified Flounders						
Greenland Halibut	1 082	2 145	1 188	2 421	9.8	12.9
White Hake	8	5	3	2 421	-62.5	-60.0
	0	9				
Catfish	2		- 2	- 1	N/A	N/A
Other groundfish	2	1	3	1	50.0	
Total groundfish	1 897	3 674	1 621	3 372	-14.5	-8.2
Herring	0	0	2	1	N/A	N/A
Mackerel	8	4	78	47	N/A	N/A
Bluefin Tuna		-		-		
Eel	2		-	-	-	-
Smelt		-	-		-	-
Capelin				-		
Other pelagic and						
estuarian species	0	0	0	0	N/A	N/A
Total pelagic and						
estuarian species	8	4	80	48	N/A	N/A
Soft Shell Clam	-					
Quahog		_				
Mussel						
Sea Scallop	5	12	5	13		8.3
Whelk	1	1	9	0	N/A	N/A
Lobster	59	716	66	653	11.9	-8.8
Shrimp	12 781	14 384	14 744	15 167	15.4	-
						5.4
Snow CrabOther molluscs	441	1 796	835	2 429	89.3	35.2
and crustaceans	570	373	588	343	3.2	-8.0
Total molluscs						
and crustaceans	13 857	17 282	16 237	18 606	17.2	7.7
Other items		-			-	-
Total	15 761	20 961	17 938	22 025	13.8	5.1

TABLE 21

LANDINGS, GASPÉ SOUTH, 2008 AND 2009

CAP-AUX-OS TO PORT DANIEL

SPECIES	20	08	20	09	Var. in %		
	Quantity	Value	Quantity	Value	Quantity	Value	
Cod	899	1 193	132	195	-85.3	-83.7	
Haddock	-	-	-	-	-		
Redfish	2	1	93	65	N/A	N/A	
Atlantic Halibut	45	249	55	299	22.2	20.1	
American Plaice	12	9	4	3	-66.7	-66.7	
Greysole	1	Ø	0	Q	N/A	N/A	
Winter Flounder	-	-	0	0	N/A	N/A	
Unspecified Flounders	440	200	207	440		40	
Greenland Halibut	149	290	207	416	38.9	43.4	
White Hake	1		6	3	N/A	N/A	
Catfish	3	1		0	N/A	N/A	
Other groundfish	1	1	1		-	N/A	
Total groundfish	1 113	1 744	498	982	-55.3	-43.7	
Herring	1 947	628	3 098	989	59.1	57.5	
Mackerel	389	221	409	235	5.1	6.3	
Bluefin Tuna	0	5	8	114	N/A	N/A	
Eel	0	۵	0	o	N/A	N/A	
Smelt	-	-			-		
CapelinOther pelagic and			-	-	-		
estuarian species	2	1	3	1	50.0		
Total pelagic and							
estuarian species	2 338	855	3 519	1 340	50.5	56.7	
Soft Shell Clam				-			
Quahog	-	-		-	-		
Mussel	-	-	-	~	-		
Sea Scallop	23	58	41	78	78.3	34.5	
Whelk	-	-	-	-	-		
Lobster	682	7 886	629	6 113	-7.8	-22.5	
Shrimp	-	-	-	-	-		
Snow Crab	2 892	12 241	3 447	10 486	19.2	-14.3	
Other molluscs							
and crustaceans	175	163	189	202	8.0	23.9	
Total molluscs							
and crustaceans	3 772	20 348	4 306	16 879	14.2	-17.0	
Other items	-		9	o	N/A	NA	
Total	7 223	22 948	8 323	19 201	15.2	-16.3	

TABLE 22

LANDINGS, BAIE-DES-CHALEURS, 2008 AND 2009

SHIGAWAKE TO MATAPEDIA

SPECIES	2008		200	09	Var. in %		
	Quantity	Value	Quantity	Value	Quantity	Value	
Cod	2	4		ed	-100.0	-100.0	
Haddock				-	-		
Redfish	-	-		-	-		
Atlantic Halibut	-	-	0	e	N/A	N/A	
American Plaice	0	0	0	0	N/A	N/A	
Greysole	-			-			
Winter Flounder	11	8	14	10	27.3	25.0	
Unspecified Flounders		*					
Greenland Halibut	*		1	3	N/A	N/A	
White Hake	**	-	0.	0	N/A	N/A	
Catfish	-		-	-	-	-	
Other groundfish				*			
Total groundfish	13	12	16	13	23.1	8.3	
Herring	300	165	117	62	-61.0	-62.4	
Mackerel	528	292	834	462	58.0	58.2	
Bluefin Tuna	-	-	-	-	~	-	
Eel	-	-		-	-	-	
Smelt			-	*	-		
Capelin		-	-	~	-	-	
Other pelagic and							
estuarian species	0	0	0	o	N/A	N/A	
Total pelagic and							
estuarian species	828	457	951	525	14.9	14.9	
Soft Shell Clam	-		-				
Quahog	-	-	-	-	-		
Mussel	-	1 2	-		-		
Sea Scallop	29	83	19	52	-34.5	-37.3	
Whelk	-	-		-	-	-	
Lobster	135	1 585	144	1 398	6.7	-11.8	
Shrimp	-	-	-	-	-	- 2	
Snow Crab	854	3 577	993	3 456	16.3	-3.4	
Other molluscs							
and crustaceans	376	330	460	483	22.3	46.4	
Total molluscs							
and crustaceans	1 394	5 574	1 616	5 388	15.9	-3.3	
Other items	-	-	-	-			
Total	2 235	6 044	2 583	5 926	15.6	-2.0	

TABLE 23

LANDING AVERAGE PRICE BY SPECIES IN THE GASPÉ PENINSULA

(Excluding supplementary purchase slips, value in dollars per kilogram)

SPECIES	LANDED FORM DESCRIPTION	2008	2009	VARIATION IN %	
GROUNDFISH					
Cod	Round	1.280 1.703	1.743	N/A 2.3	
Redfish	Round	.661	.697	5.4	
Atlantic Halibut	Gutted, head on	6.614	6.440	-2.6	
American Plaice	Round	.777	.881	13.4	
Winter flounder	Round	.808	-	N/A	
Greenland Halibut	Bled, partly gutted	2.071	2.135	3.1	
White Hake	Gutted, head on	.693	.690	-0.4	
Catfish	Gutted, head on	.436		N/A	
PELAGIC AND ESTUARIAN SPECIES					
Herring	Round	.355	.328	-7.6	
Mackerel	Round	.563	.566	0.5	
MOLLUSCS AND CRUSTACEANS					
Sea Scallop	Meat	22.561	18.923	-16.1	
Whelk	In shell	1.117	1.142	2.2	
Lobster	Round	11.629	9.732	-16.3	
Shrimp	Round	1.134	1.028	-9.3	
Rock Crab	Round	.880	1.021	16.0	
Snow Crab	Round	4.080	3.093	-24.2	

TABLE 24

LANDINGS ON THE NORTH SHORE IN 2008 AND 2009

(Quantity in rounded metric tons, live weight)

SPECIES	20	08	2009		Var. in %	
	Quantity	Value	Quantity	Value	Quantity	Value
Cod	808	836	454	380	-43.8	-54.5
Haddock	0	0	-	-	N/A	N/A
Redfish	2	1	0	0	N/A	N/A
Atlantic Halibut	31	186	38	227	22.6	22.0
American Plaice	7	7	6	6	-14.3	-14.3
Greysole		-		-		
Winter Flounder				-	-	
Unspecified Flounders						
Greenland Halibut	527	1 020	534	1 106	1.3	8.4
White Hake	0	0	0	0	N/A	N/A
Catfish					14075	140
Other groundfish	٥	0	0	0	N/A	N/A
Total groundfish	1 375	2 049	1 033	1 719	-24.9	-16.1
Herring	380	54	1 078	195	183.7	261.1
Mackerel	23	6	64	17	178.3	183.3
Bluefin Tuna	25	0	04	- 17	170.5	100.0
					- 3 (
Eel						
Smelt	1 310	189	527	81	-59.8	-57.1
Capelin	1310	109	321	01	-39.0	-57.1
Other pelagic and	1	1	2	1	100.0	
estuarian species		1	2		100.0	
Total pelagic and						
estuarian species	1 714	250	1 671	295	-2.5	18.0
Soft Shell Clam	176	274	190	293	8.0	6.9
Quahog	-	-			-	
Mussel		-	-		-	
Sea Scallop	456	692	224	357	-50.9	-48.4
Whelk	515	513	943	998	83.1	94.5
Lobster	56	636	58	573	3.6	-9.9
Shrimp	2 427	3 050	1 105	1 659	-54.5	-45.6
Snow Crab.	6 284	21 313	6 991	20 034	11.3	-6.0
Other molluscs						
and crustaceans	797	640	1 337	1 156	67.8	80.6
Total molluscs						
and crustaceans	10 712	27 117	10 848	25 070	1.3	-7.5
Other items	265	374	156	184	-41.1	-50.8
Total	14 066	29 791	13 707	27 268	-2.6	-8.5

N.B. For 2009, a distinction was made between the sea scallop and the Iceland scallop landed on the North Shore. The latter is included in "Other molluscs and crustaceans".

TABLE 24A

LANDINGS ON THE NORTH SHORE BY VESSELS UNDER 35' IN 2008 AND 2009

(Quantity in rounded metric tons, live weight)

	200	8	200	2009		in %
SPECIES	Quantity	Value	Quantity	Value	Quantity	Value
Cod	681	708	347	289	-49.0	-59.2
Haddock	0				N/A	N/A
Redfish	1	0	0	0	N/A	N/A
Atlantic Halibut	7	42	6	32	-14.3	-23.8
American Plaice	1	1	0		N/A	N/A
Greysole					7	
Winter Flounder		-		-		
Unspecified Flounders		-			-	
Greenland Halibut	131	252	140	294	6.9	16.7
White Hake	101	202	0	0	N/A	N/A
Catfish					1071	140
Other groundfish					-	
Other groundistr						
Total groundfish	821	1 003	494	615	-39.8	-38.7
Herring	356	49	969	174	172.2	255.1
Mackerel	18	5	40	11	122.2	120.0
Bluefin Tuna				-		
Eel	-	-	-		-	
Smelt						
Capelin	946	137	470	73	-50.3	-46.7
Other pelagic and						
estuarian species	0	1	0	1	N/A	
Total pelagic and						
estuarian species	1 320	192	1 480	259	12.1	34.9
Soft Shell Clam	176	274	190	293	8.0	6.9
Quahog					-	
Mussel		_	-	-	-	
Sea Scallop	46	59	2	4	-95.7	-93.2
Whelk	306	305	530	554	73.2	81.6
Lobster	32	349	35	346	9.4	-0.9
Shrimp	-	0.0	-	- 10	-	
Snow Crab	373	1 274	368	1 044	-1.3	-18.1
Other molluscs	010	1214	000	1 044	1.0	10.1
and crustaceans	159	124	313	292	96.9	135.5
Total molluscs						
and crustaceans	1 092	2 384	1 438	2 533	31.7	6.3
Other items.	136	202	104	131	-23.5	-35.1
Outer items	130	202		101	-20.0	-55.1
Total	3 369	3 781	3 516	3 537	4.4	-6.5

TABLE 24B

LANDINGS ON THE NORTH SHORE BY VESSELS 35' TO 44'11" IN 2008 AND 2009

(Quantity in rounded metric tons, live weight)

	200	08	2009		Var. in %	
SPECIES	Quantity	Value	Quantity	Value	Quantity	Value
Cod	116	117	94	76	-19.0	-35.0
Haddock	-	-	-	-	-	
Redfish	1	1	0	0	N/A	N/A
Atlantic Halibut	21	127	23	138	9.5	8.7
American Plaice	6	6	5	5	-16.7	-16.7
Greysole		-				
Winter Flounder						
Unspecified Flounders			-			
Greenland Halibut	342	664	283	585	-17.3	-11.9
White Hake	0	004	203	000	N/A	N/A
Catfish					14/7	147
Other groundfish				0	N/A	N/A
Other groundiish	-				IWA	IWA
Total groundfish	486	916	405	804	-16.7	-12.2
Herring	4	2	6	3	50.0	50.0
Mackerel	0	0	-	-	N/A	N/A
Bluefin Tuna		-				
Eel						
Smelt						
Capelin	338	48	57	9	-83.1	-81.3
Other pelagic and	330	40	31	9	-03.1	-01.0
estuarian species	1	0	2	1	100.0	N/A
Total pelagic and						
estuarian species	343	50	66	12	-80.8	-76.0
Soft Shell Clam						
Quahog		-				
Mussel		-	-	-		
Sea Scallop	241	363	84	233	-65.1	-35.8
Whelk	190	189	353	381	85.8	101.6
Lobster	25	287	23	227	-80	-20.9
Shrimp	2.0		37	42	N/A	N/A
Snow Crab.	3 112	10 483	3 465	9 928	11.3	-5.3
Other molluscs	0 1 1 2	10 100	0 100	0 020		
and crustaceans	620	502	857	611	38.2	21.7
Total molluscs						
and crustaceans	4 188	11 824	4 818	11 421	15.0	-3.4
Other items	67	80	0	0	N/A	N/A
Total	5 085	12 870	5 289	12 237	4.0	4.9

TABLE 24C

LANDINGS ON THE NORTH SHORE BY VESSELS 45' TO 64'11" IN 2008 AND 2009

(Quantity in rounded metric tons, live weight)

	200	08	2009		Var. in %	
SPECIES	Quantity	Value	Quantity	Value	Quantity	Value
Cod	10	10	13	15	30.0	50.0
Haddock		-			-	
Redfish	1	- 0	0	0	N/A	N/A
Atlantic Halibut	3	16	10	58	233.3	262.5
American Plaice			1	1	N/A	N/A
Greysole					1,407.5	
Winter Flounder						
Unspecified Flounders					-	
Greenland Halibut	54	104	111	227	105.6	118.3
White Hake	54	104		Earlin I	100.0	110.0
Catab						
Ca'fish	0			0	N/A	N/A
Other groundfish					N/A	NUA
Total groundfish	68	131	135	300	98.5	129.0
Herring	20	3	102	18	410.0	N/A
Mackerel	4	1	23	6	475.0	N/A
Bluefin Tuna					-	
Eel		-				
Smelt	-		-	-		
Capelin	27	- 4	-		-100.0	-100.0
Other pelagic and	6-1	-			100.0	100.0
estuarian species	0	0		9	N/A	N/A
Total valuate and						
Total pelagic and			405		445.4	000.0
estuarian species	51	8	125	24	145.1	200.0
Soft Shell Clam		-	-	-		
Quahog	-			-	-	
Mussel	-				46.	
Sea Scallop	169	270	139	219	-17.8	-18.9
Whelk	19	19	60	63	215.8	231.6
Lobster	-				-	
Shrimp	1 597	2 132	636	1 084	-60.2	-49.2
Snow Crab	2 799	9 557	3 158	9 062	12.8	-5.2
Other molluscs						
and crustaceans	18	14	166	154	N/A	N/A
Total molluscs						
and crustaceans	4 601	11 991	4 159	10 582	-9.6	-11.8
Other items	61	93	52	53	-14.8	-43.0
Total	4 782	12 222	4 471	10 960	-6.5	-10.3

TABLE 24D

LANDINGS ON THE NORTH SHORE BY VESSELS 65' AND OVER IN 2008 AND 2009

(Quantity in rounded metric tons, live weight)

	200	8	2009		Var. in %	
SPECIES	Quantity	Value	Quantity	Value	Quantity	Value
Cod		-	-		_	
Haddock		-	*	*		
Redfish			100	-		
Atlantic Halibut	0	6	-	-	N/A	N/A
American Plaice	-					,
Greysole	-	-	*	-	-	
Winter Flounder	~		-	-	-	
Unspecified Flounders		-	*	-	**	
Greenland Halibut		-		-		
White Hake		-	-			
Catfish	-	-	-	-	-	
Other groundfish			-			
Total groundfish	0	0	-	-	N/A	NA
Herring	-		-			
Mackerel	-		-		-	
Bluefin Tuna		-	-		-	
Eel	-	-		-	-	
Smelt		-	-	-	-	
Capelin		-	*		-	
Other pelagic and						
estuarian species	-			~	-	
Total pelagic and						
estuarian species	-	-	-	-	-	
Soft Shell Clam	-				-	
Quahog				*	-	
Mussel					-	
Sea Scallop			-	-	-	
Whelk	-				-	
Lobster	-	-			-	
Shrimp	830	917	432	534	-48.0	-41.8
Snow Crab		-	-	-	-	
Other molluscs						
and crustaceans			-			
Total molluscs						
and crustaceans	830	917	432	534	-48.0	-41.8
Other items						
Total	830	918	432	534	-48.0	-41.8

TABLE 24E

SUPPLEMENTARY PURCHASE SLIPS ON THE NORTH SHORE IN 2008 AND 2009 (1)

(Quantity in rounded metric tons, live weight)

	200	18	2009		Var. in %	
SPECIES	Quantity	Value	Quantity	Value	Quantity	Value
Cod	18	19	11	10	-38.9	-47.4
Haddock						
Redfish	10	7	10	7		
Atlantic Halibut	7	41	10	57	42.9	39 (
American Plaice	4	4	2	2	-50.0	-50.0
Greysole				-	00,0	00.
Winter Flounder		-				
Unspecified Flounders						
Greenland Halibut	1	1	1	2		100.0
White Hake	- 1			2		100.1
Catfish				-		
	4	0	1	1	-	N1//
Other groundfish	1		1	1		N/A
Total groundfish	40	73	35	78	-12.5	6.8
Herring	20	7	32	9	60.0	28.6
Mackerel	3	- 1	5	1	66.7	
Bluefin Tuna				-		
Eel						
Smelt	0	0	43	81	N/A	N/A
Capelin	179	152	164	25	-8.4	-83.6
Other pelagic and	110	102	104	20	-0.4	-00.0
estuarian species			0	0	N/A	N/A
Total pelagic and						
estuarian species	202	161	244	115	20.8	-28.6
Cottatium openion	202	101	244	110	20.0	-20.0
Soft Shell Clam	30	47	33	47	10.0	
Quahog	-	-	-	-		
Mussel	1	2	1	3		50.0
Sea Scallop	39	63	49	99	25.6	57.1
Whelk	30	30	34	36	13.3	20.0
Lobster	22	248	23	225	4.5	-9.3
Shrimp	6	8	6	7		-12.5
Snow Crab.	149	502	163	465	9.4	-7.4
Other molluscs	1.10	002	100	100	0.4	
and crustaceans	4	4	6	9	50.0	125.0
Total molluscs						
and crustaceans	280	903	313	889	11.8	-1.6
and crustaceans	280	903	313	999	11.8	-1.6
Other items	1	2	1	1	-	-50.0
Total	524	1 138	593	1 084	13.2	-4.7

⁽¹⁾ Refer to page XXIX for "Supplementary purchase slips" definition.

TABLE 24.1

YEAR 2008

SPECIES	January	February	March	April	May	June
Cod					o	24
Haddock			-			29
Dadfiels						4
RedfishAtlantic Halibut	-				1	4
	-		-	*	0	4
American Plaice		1	-	-		
Greysole		-				
Winter Flounder	-			*	-	
Unspecified Flounders	*				-	400
Greenland Halibut	-		-	-	68	120
White Hake	-	*			O	
Catfish	-	-		*		
Other groundfish		-	-	-	-	1
Total groundfish	-	w.	warming and an artist of the same of the s	-	69	149
Herring		-	-	-	1	5
Mackerel	-		_	-		
Bluefin Tuna					_	
Eel						
Smelt						
						674
Capelin Other pelagic and	-		-			0/4
estuarian species		-		-	0	
Total pelagic and						
estuarian species		-	-	-	1	679
Soft Shell Clam	-		-	24	25	25
Quahog	-	-		~	-	
Mussel	-			-	-	
Sea Scallop					4	35
Whelk				16	90	118
Lobster				10	12	26
				310	470	547
Shrimp	-	-		1 672	2 756	1 547
Snow Crab Other molluscs			-	10/2	2/50	1 347
and crustaceans						31
Total molluscs						
and crustaceans		-		2 022	3 358	2 329
Other items	9		3	175	53	7
Total	9		3	2 197	3 481	3 165

N.B. The minor differences are caused by the rounding factors used at the time of calculation.

TABLE 24.1

YEAR 2008

Total	December	November	October	September	August	July
808			3	14	72	695
	-			-	-	-
2		-	-			1
31	*		0	0	12	13
7	*	*	-	1	2	4
	*		-		-	-
			-		-	~
		~				-
527			*	4	45	290
		-				
		-	-		-	
,					**	
1 375			3	19	131	1 004
380					310	64
23		-			18	5
			-		-	2
	-		-		-	
1 310	-		-	-		637
1	-				0	٥
1 714	*			-	328	706
176			25	30	14	33
			-	-	1-4	-
					-	
456		12	41	99	163	101
515		1	11	71	72	136
56					1	17
2 427		24	14	69	388	605
6 284		-		-	-	308
797		11	43	230	238	244
10 712		48	133	499	877	1 446
265			17		1	- *
14 066		48	152	518	1 337	3 155

TABLE 24.1

YEAR 2009

(Quantity in rounded metric tons, live weight)

SPECIES	January	February	March	April	May	June
Cod					o	13
Haddock						10
Padfish			-	0		0
Redfish Atlantic Halibut				a	3	6
	-			0	1	0
American Plaice	-	-	-			
Greysole	-	-				
Winter Flounder	-	*	-			-
Unspecified Flounders	*			2	44	240
Greenland Halibut	-	*	-	3	44	349
White Hake	-		~			
Catfish	-	*				
Other groundfish	-	-		-		
Total groundfish	*	*	-	4	48	369
Herring	-	-			2	191
Mackerel	-					
Bluefin Tuna						
Eel	-		-			
Smelt	_					
Capelin						102
Other pelagic and						102
estuarian species	*	*	-	-	Q	1
Total pelagic and						
estuarian species					2	293
Soft Shell Clam	-		8	20	38	27
Quahog			-			
Mussel	-		-	-		
Sea Scallop	-			-	3	21
Whelk				45	136	192
Lobster				-	8	31
Shrimp				153	32	240
Snow Crab				1 419	3 021	1 956
Other molluscs				1413	0021	1 350
and crustaceans			-	-	26	103
Total molluscs	-			4.000	2 200	0.550
and crustaceans			8	1 638	3 265	2 569
Other items	*			136	17	1
Total			- 8	1 778	3 333	3 232

N.B. The minor differences are caused by the rounding factors used at the time of calculation.

TABLE 24.1

YEAR 2009

Tota	December	November	October	September	August	July
454			1	16	35	389
		-	-		-	-
	-		-		0	0
38		-	-	1	4	23
(*		-		1	3
			-			
						-
534				12	27	97
		-	-	-	0	٥
					-	
	-	-		0	e	o
1 033	-	-	1	29	68	513
1 078		-		3	348	533
64				4	55	5
	-	-	-			-
		-	-		-	
		-	-	-	-	*
527		-	-	-		426
2	14	-		0	1	1
1 671				7	404	965
190	-	-	3	31	36	27
	-	-	-		-	-
-	-				-	
224		15	29	45	76	35
943		3	9	157	218	181 17
1 105		22	24	-	97	537
6 991		23	24		33	561
1 337	-	44	185	226	463	288
10 848		85	250	459	926	1 647
156		-		1	-	
13 707		85	251	497	1 398	3 125

TABLE 24.1A

MONTHLY LANDINGS ON THE NORTH SHORE BY SPECIES,

YEAR 2008

SPECIES	January	February	March	April	May	June
Cod					á	23
Haddock						23
Redfish						o
Atlantic Halibut			-		7	25
American Plaice				-	0	23
			-			
GreysoleWinter Flounder				-		
	-		-	-	-	
Unspecified Flounders	*		-	-	400	207
Greenland Halibut	*	-	-	*	139	227
White Hake	-	-	-	-		
Catfish	*		-	-	-	-
Other groundfish	-			^	-	
Total groundfish	-			-	146	276
Herring					1	2
Mackerel						_
Bluefin Tuna						
Eel		-		-	-	-
Smelt	-		-	-		100
Capelin	-	^	-	-	~	100
Other pelagic and					0	
estuarian species		-	-	-		1
Total pelagic and						
estuarian species	-	-	-	-	1	103
Soft Shell Clam				39	39	39
Quahog				99	-	-
Mussel						
Sea Scallop					7	55
Whelk				15	88	117
	-		-	13	150	283
Lobster	-	-	-	617	607	610
Shrimp	•					
Snow Crab	-	*		5 659	9 374	5 255
Other molluscs						20
and crustaceans	-	-	-	-	-	22
Total molluscs						
and crustaceans	-	*	•	6 329	10 266	6 381
Other items	13	*	4	232	82	31
Total	13	-	4	6 561	10 493	6 791

N.B. The minor differences are caused by the rounding factors used at the time of calculation.

TABLE 24.1A

YEAR 2008

Tota	December	November	October	September	August	July
830	-		3	15	75	720
	-		-		-	-
	-	-	-	-	-	1
186	-	-	0	2	72	80
	-	-	-	1	2	4
		-	-	-	-	~
			-		-	
	~	-	-	-	-	-
1 020		-	-	8	88	558
	-	-	-	-	0	0
			-		-	-
,	-	-		-	-	0
2 049	-	-	3	25	237	1 362
54	-	-		~	42	10
6		-	-	-	5	1
	-	-	-	-	~	-
	-	-	-	-	-	-
	-		-		-	-
189	-	-		-	-	89
1	-		-	-	0	0
250	#100 000 C 000 000 000 000 000 000 000 00	*	-		47	100
274	-	-	38	46	22	51
	-		7	*	*	-
	-				*	
692	-	20	63	146	239	162
513	-	2	12	71	73	136
636	-		-		14	187
3 050	-	73	40	77	409	617
21 313	-	-	-	-	-	1 025
640	-	11	37	187	191	192
27 117		105	190	528	948	2 370
					0	
374	~		13	-		-
29 791		105	206	553	1 232	3 832

TABLE 24.1A

YEAR 2009

SPECIES	January	February	March	April	May	June
Cod	2	*	4	_	0	13
Haddock		-				10
Redfish		-	-	a		0
Atlantic Halibut	-			1	19	32
American Plaice		-		0	1	0
Greysole	-	_	_	7		-
Winter Flounder			-		_	_
Unspecified Flounders	-	-			-	
Greenland Halibut				7	90	732
White Hake				0	0	102
Catfish						
Other groundfish						
Outer groundistrument						
Total groundfish	-	*	***************************************	9	110	778
Herring	-	-	-	_	1	38
Mackerel	-	-	-	-	_	-
Bluefin Tuna	-			-	-	-
Eel	-		_	-	-	-
Smelt	_				-	_
Capelin				-	-	16
Other pelagic and						10
estuarian species	-		-	-	0	1
Total pelagic and						
estuarian species	-	-	MORPH COMMON MARKET PROPERTY.	-	1	54
Soft Shell Clam			12	33	60	41
Ouches			12	33	00	41
Quahog	-		-	-		-
Mussel	-			-	4	24
Sea Scallop	~	*	-	40		34
Whelk	-	-	-	48	140	200
Lobster	-	-	-	400	93	301
Shrimp	-	~		408	71	283
Snow Crab	-	-	-	4 079	8 652	5 601
Other molluscs					22	440
and crustaceans	-	-	-	-	33	110
Total molluscs						
and crustaceans		-	12	4 569	9 054	6 570
Other items		*		162	17	5
Total			40	4 740	9 183	7 407
Total	-		12	4 /40	9 183	/ 40/

N.B. The minor differences are caused by the rounding factors used at the time of calculation.

TABLE 24.1A

YEAR 2009

Tota	December	November	October	September	August	July
380	-	-	1	18	29	318
		-	-	-	-	-
	~		-	-	0	o
227	-	-		7	26	141
(-		-		1	3
		-	-	*	-	-
				_	-	-
1 100				25	54	197
1 100				25	0	10/
				-		
	-			0	0	Q
1 719	-	armount of the constitution of the	1	50	111	659
198				1	61	94
17			-	1	15	1
					-	
	-	*		-	-	-
	-	-	-		-	-
81	-	-	**	-	-	66
1			-	6	0	0
295	-	**	*	2	77	161
293			4	47	55	41
230			-	-	-	41
				-		-
357		26	44	70	122	56
998		4	10	170	236	191
573		-	-		16	163
1 659	-	71	78		115	632
20 034		-		-	92	1 608
1 156	-	23	118	198	414	260
25 070		123	255	484	1 050	2 952
184		-		ø	*	-
27 268	-	123	256	536	1 237	3 773

TABLE 25

LANDINGS, UPPER NORTH SHORE, 2008 AND 2009

TADOUSSAC TO GALLIX

(Quantity in rounded metric tons, live weight and value in thousands of dollars)

	200	8	20	09	Var. in %		
SPECIES	Quantity	Value	Quantity	Value	Quantity	Value	
Cod	0	ø	1	1	N/A	N/A	
Haddock	-	-		-	-		
Redfish	-	-	0	0	N/A	N/A	
Atlantic Halibut	1	4	1	7	-	75.0	
American Plaice	5	5	4	4	-20.0	-20.0	
Greysole	-	-	-	-	-		
Winter Flounder	-			-	-	-	
Unspecified Flounders	-	-		-			
Greenland Halibut	79	156	70	141	-11.4	-9.6	
White Hake	0	0	o.	0	N/A	N/A	
Catfish	+	-		-	-		
Other groundfish	-	-	-	-	-		
Total groundfish	86	165	77	154	-10.5	-6.7	
Herring	-		-	-			
Mackerel	-	-		-	-		
Bluefin Tuna		-	-	-	-		
Eel		-	-		-		
Smelt	-	-	•	-	-		
Capelin	-		-	-	-		
Other pelagic and							
estuarian species	1	0	1	0	-	N/A	
Total pelagic and					-		
estuarian species	1	Q	1	0		N/A	
Soft Shell Clam	176	274	190	293	8.0	6.9	
Quahog		-	-	-			
Mussel	-	-	-	~	-		
Sea Scallop	-	-	30	46	N/A	N/A	
Whelk	70	69	215	240	207.1	247.8	
Lobster		-		**			
Shrimp	80	263	107	416	33.8	58.2	
Snow Crab	770	2 552	847	2 434	10.0	-4.6	
Other molluscs							
and crustaceans	121	97	158	139	30.6	43.3	
Total molluscs							
and crustaceans	1 217	3 254	1 546	3 567	27.0	9.6	
Other items	239	329	153	178	-36.0	-45.9	
Total	1 543	3 748	1 777	3 900	15.2	4.1	

TABLE 26

LANDINGS, MIDDLE NORTH SHORE, 2008 AND 2009

SEPT-ILES TO POINTE-PARENT, INCLUDING ANTICOSTI ISLAND

(Quantity in rounded metric tons, live weight and value in thousands of dollars)

	20	800	20	009	Var. in %	
SPECIES	Quantity	Value	Quantity	Value	Quantity	Value
Cod	11	16	13	17	18.2	6.3
Haddock	0	0	**	-	N/A	N/A
Redfish	2	1	0	0	N/A	N/A
Atlantic Halibut	16	100	17	105	6.3	5.0
American Plaice	2	2	1	1	-50.0	-50.0
Greysole	-	-	-	-	-	
Winter Flounder	*	-	-	~	-	
Unspecified Flounders			-		-	
Greenland Halibut	187	365	129	262	-31.0	-28.2
White Hake	0		٥	0	N/A	N/A
Catfish		- 0	0		****	
Other groundfish	0		0	0.	N/A	N/A
Total groundfish	218	483	160	386	-26.6	-20.1
Herring	4	3	3	2	-25.0	-33.3
Mackerel	-	-	-		-	
Bluefin Tuna	-	-	-	-	-	-
Eel	-	-	-	*	-	
Smelt	~	*	-	-	-	~
Capelin	-	-		-		-
Other pelagic and estuarian species		-	1	0	N/A	N/A
Total pelagic and						
estuarian species	4	3	4	3	-	-
Soft Shell Clam						-
Quahog		-	-	-		
Mussel	-		-	-		
Sea Scallop	336	537	192	307	-42.9	-42.8
Whelk	421	419	717	746	70.3	78.0
Lobster	34	393	35	345	2.9	-12.2
Shrimp	126	359	124	213	-1.6	-40.7
Snow Crab	4 094	14 069	4 633	13 316	13.2	-5.4
Other molluscs	4 00 1	.,	4 000	10010	10.2	0.4
and crustaceans	675	543	1 022	822	51.4	51.4
Total molluscs						
and crustaceans	5 687	16 320	6 724	15 750	18.2	-3.5
Other items	18	13	1	٥	-94.4	N/A
Total	5 927	16 819	6 890	16 138	16.2	-4.0

TABLE 27

LANDINGS, LOWER NORTH SHORE, 2008 AND 2009

KEGASKA TO BLANC SABLON

(Quantity in rounded metric tons, live weight and value in thousands of dollars)

	20	08	20	09	Var.	in %
SPECIES	Quantity	Value	Quantity	Value	Quantity	Value
Cod	797	820	441	361	-44.7	-56.0
Haddock		-	-	-		
Redfish	0	0	0	0	N/A	N/A
Atlantic Halibut	14	82	20	115	42.9	40.2
American Plaice	0	0 -	0	0	N/A	N/A
Greysole				40	-	
Winter Flounder	-	-	-	-		-
Unspecified Flounders		-	-	-	-	
Greenland Halibut	261	499	335	702	28.4	40.7
White Hake	-	-	-	-	-	
Catfish	-	-	-	-	-	-
Other groundfish		-	-	-	-	
Total groundfish	1 071	1 401	796	1 178	-25.7	-15.9
Herring	375	51	1 075	193	186.7	278.4
Mackerel	23	6	64	17	178.3	183.3
Bluefin Tuna	70	-	-	-	-	
Eel			-	-		
Smelt	-	-		-		-
CapelinOther pelagic and	1 310	189	527	81	-59.8	-57.1
estuarian species	0	1	9	1	N/A	
Total pelagic and						
estuarian species	1 709	247	1 666	292	-2.5	18.2
Soft Shell Clam	~			-		-
Quahog		-		-	-	-
Mussel				-		
Sea Scallop	120	155	2	4	-98.3	-97.4
Whelk	24	25	11	12	-54.2	-52.0
Lobster	23	242	23	228		-5.8
Shrimp	2 221	2 427	874	1 030	-60.6	-57.6
Snow Crab	1 419	4 693	1 511	4 283	6.5	-8.7
Other molluscs						
and crustaceans	1	1	156	195	N/A	N/A
Total molluscs						
and crustaceans	3 808	7 543	2 577	5 753	-32.3	-23.7
Other items	8	33	1	6	-87.5	-81.8
Total	6 596	9 224	5 041	7 229	-23.6	-21.6

TABLE 28

LANDING AVERAGE PRICE BY SPECIES ON THE NORTH SHORE

(Excluding supplementary purchase slips, value in dollars per kilogram)

SPECIES	LANDED FORM DESCRIPTION	2008	2009	VARIATION IN %
GROUNDFISH				
Cod	Gutted, head on	1.237	.998	-19.3
Atlantic Halibut	tic Halibut Gutted, head on		6.833	-2.4
American Plaice	ce Round		.989	0.2
Greenland Halibut	and Halibut Bled, partly gutted		2.174	7.0
PELAGIC AND ESTUARIAN SPECIES				
Herring	Round	.141	.180	27.7
Mackerel	Round	.274	.271	-1.1
Capelin	Round	.144	.154	6.9
MOLLUSCS AND CRUSTACEANS				
Soft Shell Clam	In shell	1.562	1.565	0.2
Sea Scallop	In shell	1.234		N/A
	Meat	13.337	13.159	-1.3
Whelk	In shell	.995	1.058	6.3
Lobster	Round	11.274	9.900	-12.2
Shrimp	Round	1.116	1.143	2.4
	Cooked in shell	3.698	3.916	5.9
Rock Crab	Round	.772	.770	-0.3
Snow Crab	Round	3.392	2.865	-15.5

TABLE 29

LANDINGS IN THE MAGDALEN ISLANDS IN 2008 AND 2009

(Quantity in rounded metric tons, live weight)

	20	80	20	09	Var.	in %
SPECIES	Quantity	Value	Quantity	Value	Quantity	Value
Cod	98	150	16	23	-83.7	-84
Haddock	9	o		20	N/A	N/A
Redfish	211	187	122	60	-42.2	-67.9
Atlantic Halibut	34	250	45	327	32.4	30.8
American Plaice	9	6	6	4	-33.3	-33.3
Greysole	44	48	45	55	2.3	
Winter Flounder	112	140	155			14.6
Unspecified Flounders	112		133	207	38.4	47.9
Greenland Halibut	11	20	3		70.7	70.0
M/bits Haks		-		6	-72.7	-70.0
White Hake	10	6	5	3	-50.0	-50.0
Catfish					N/A	N/A
Other groundfish	164	209	190	269	15.9	28.7
Total groundfish	692	1 017	585	954	-15.5	-6.2
Herring	145	55	168	39	15.9	-29.1
Mackerel	806	393	772	358	-4.2	-8.9
Bluefin Tuna		-		-		0.0
Eel	0	0			N/A	N/A
Smelt	-				14/7	14//-
Capelin						
Other pelagic and				-		
estuarian species	2	2	1	1	-50.0	-50.0
Total pelagic and						
estuarian species	953	450	941	200	4.0	44.0
	553	450	941	398	-1.3	-11.6
Soft Shell Clam	-1	2	1	2		
Quahog.				-	-	
Mussel	-	-	~	-	-	
Sea Scallop	314	622	486	949	54.8	52.6
Whelk	352	388	23	16	-93.5	-95.9
Lobster	2 522	28 919	2 608	23 262	3.4	-19.6
Shrimp			-		-	
Snow Crab	2 021	8 080	1 764	5 746	-12.7	-28.9
Other molluscs						20.0
and crustaceans	1 009	914	1 071	994	6.1	8.8
Total molluscs			-		- 1	
and crustaceans	6 219	38 925	5 953	30 968	-4.3	-20.4
Other items	2	4			-100.0	-100.0
Total	7 866	40 395	7 479	32 319	-4.9	-20.0

TABLE 29A

LANDINGS IN THE MAGDALEN ISLANDS BY VESSELS UNDER 35' IN 2008 AND 2009

(Quantity in rounded metric tons, live weight)

	200	18	200	19	Var.	in %
SPECIES	Quantity	Value	Quantity	Value	Quantity	Value
Cod	7	12	0	0	N/A	N/A
Haddock		-		60	0.	,
Redfish		_		-		
Atlantic Halibut	7	49	7	48		-2.0
American Plaice	0	0		*	N/A	N/A
Greysole						
Winter Flounder	11	12	17	18	54.5	50.0
Unspecified Flounders	-	-	-	-		
Greenland Halibut				-		
White Hake	-	-			-	
Catfish		_				
Other groundfish	7	8	16	18	128.6	125.0
Outor grounding.		-			120.0	
Total groundfish	32	80	40	85	25.0	6.3
Herring	34	13	32	8	-5.9	-38.5
Mackerel	100	53	103	50	3.0	-5.7
Bluefin Tuna	-	-	-	-		
Eel	0	0			N/A	N/A
Smelt				-		
Capelin			-	_		
Other pelagic and						
estuarian species	0	0	0	0	N/A	N/A
Total pelagic and						
estuarian species	134	66	135	58	0.7	-12.1
Soft Shell Clam	1	2	1	2	-	
Quahog	-			-	-	
Mussel		-		-		-
Sea Scallop	-			-	-	
Whelk	-	-	-	*	-	
Lobster	432	4 948	443	3 943	2.5	-20.3
Shrimp				-	-	
Snow Crab	24	94	28	86	16.7	-8.5
Other molluscs						
and crustaceans	85	75	87	77	2.4	2.7
Total molluscs						
and crustaceans	543	5 120	559	4 107	2.9	-19.8
Other items	-			-		
Total	708	5 266	734	4 249	3.7	-19.3

TABLE 29B

LANDINGS IN THE MAGDALEN ISLANDS BY VESSELS 35' TO 44'11" IN 2008 AND 2009

(Quantity in rounded metric tons, live weight)

	200	8	200	19	Var. in	%
SPECIES	Quantity	Value	Quantity	Value	Quantity	Value
Cod	48	85	4	7	-91.7	-91.8
Haddock		-				-
Redfish	17	15	44	20	158.8	33.3
Atlantic Halibut	24	182	36	263	50.0	44.5
American Plaice	3	2	1	200	-66.7	N/A
Greysole	15	17	9	10	-40.0	-41.2
Winter Flounder	101	128	138	189	36.6	47.7
Unspecified Flounders	101	120	130	103	30.0	
	1	2	1	1		-50.0
Greenland Halibut			3	2	600	
White Hake	2	1	3	2	50.0	100.0
Catfish				0.40	N/A	N/A
Other groundfish	154	200	171	248	11.0	24.0
Total groundfish	367	633	406	740	10.6	16.9
Herring	111	42	136	31	22.5	-26.2
Mackerel	695	332	662	305	-4.7	-8.1
Bluefin Tuna	-	-	-	-	-	-
Eel	0	0			N/A	N/A
Smelt					(W/	1400
Capelin		-				-
Other pelagic and	4	- 1		1	N/A	
estuarian species	1	1		1	IN/A	
Total pelagic and						
estuarian species	807	376	798	337	-1.1	-10.4
Soft Shell Clam				-	-	-
Quahog	-		-	-		
Mussel	-	-				
Sea Scallop	232	464	364	713	56.9	53.7
Whelk	316	349	23	16	-92.7	-95.4
Lobster	2 025	23 223	2 099	18 731	3.7	-19.3
Shrimp					-	
Snow Crab	513	2 099	417	1 349	-18.7	-35.7
Other molluscs	010	2 000			10.7	-
and crustaceans	850	760	853	781	0.4	2.8
Total molluscs						
and crustaceans	3 936	26 895	3 756	21 590	-4.6	-19.7
Other items.	2	4	-	-	-100.0	-100.0
Total	5 112	27 908	4 960	22 667	-3.0	-18.8

TABLE 29C

LANDINGS IN THE MAGDALEN ISLANDS BY VESSELS 45' TO 64'11" IN 2008 AND 2009

(Quantity in rounded metric tons, live weight)

	200	8	200	19	Var. in	%
SPECIES	Quantity	Value	Quantity	Value	Quantity	Value
Cod	41	51	11	16	-73.2	-68.6
Haddock		-				
Redfish	52	47	77	40	48.1	-14.9
Atlantic Halibut	1	4	2	15	100.0	275.0
American Plaice	6	4	5	4	-16.7	
Greysole	27	29	36	44	33.3	51.7
Winter Flounder	0	0	0	0	N/A	N/A
Unspecified Flounders	-	-		-	-	
Greenland Halibut	3	6	3	5		-16.7
White Hake	1	1	3	2	200.0	100.0
Catfish	-					
Other groundfish	1	o	2	3	100.0	NIA
Total groundfish	131	141	139	129	6.1	-8.5
Herring		Q	-	-	N/A	N/A
Mackerel	11	7	8	4	-27.3	-42.9
Bluefin Tuna	-	-	-	-	27.0	· Const
Eel						
Smelt						
Capelin		_		-		
Other pelagic and						
estuarian species	•	0	ė.	0	N/A	N/A
Total pelagic and						
estuarian species	12	8	9	4	-25.0	-50.0
Soft Shell Clam	-	154	-	- 1	- 2	
Quahog	-	-	-	-		
Mussel	-		-	-	-	
Sea Scallop	82	158	122	236	48.8	49.4
Whelk	36	40			-100.0	-100.0
Lobster	65	748	65	587	-	-21.5
Shrimp	-		-	-	-	
Snow Crab	1 370	5 449	1 320	4 311	-3.6	-20.9
Other molluscs						
and crustaceans	74	78	131	136	77.0	74.4
Total molluscs						
and crustaceans	1 627	6 472	1 638	5 270	0.7	-18.6
Other items		-	-	-		
Total	1 770	6 621	1 785	5 403	0.8	-18.4

TABLE 29D

LANDINGS IN THE MAGDALEN ISLANDS BY VESSELS 65' AND OVER IN 2008 AND 2009

(Quantity in rounded metric tons, live weight)

	200	8	200	9	Var. i	n %
SPECIES	Quantity	Value	Quantity	Value	Quantity	Value
Cod	2	3			-100.0	-100.0
Haddock	0	0			N/A	N/A
Redfish	141	125			-100.0	-100.0
Atlantic Halibut	2	15	-		-100.0	-100.0
American Plaice	0				N/A	N/A
Greysole	1	2			-100.0	-100.0
Winter Flounder		-				
Unspecified Flounders		-			-	
Greenland Halibut	7	12		-	-100.0	-100.0
White Hake	7	4		-	-100.0	-100.0
Catfish	,	-				
Other groundfish	2	-1	-		-100.0	-100.0
Total groundfish	162	162	-	-	-100.0	-100.0
Llarging						
Herring						
Mackerel						
Bluefin Tuna	-	-				
Eel		-				
Smelt						
Other pelagic and	-					
estuarian species		-		-		
Total pelagic and						
estuarian species	-		-			,
Soft Shell Clam			-	~	-	
Quahog		-	-	-	-	
Mussel		-	-	-	-	
Sea Scallop		-	-	-	-	
Whelk			-	-		
Lobster		-		-	-	-
Shrimp		-	-			
Snow CrabOther molluscs	113	438	-	-	-100.0	-100.0
and crustaceans	0	0			N/A	N/A
Total molluscs						
and crustaceans	113	438	-	-	-100.0	-100.0
Other items		-		-		
Total	276	600		-	-100.0	-100.0

TABLE 29E

SUPPLEMENTARY PURCHASE SLIPS IN THE MAGDALEN ISLANDS IN 2008 AND 2009 (1)

(Quantity in rounded metric tons, live weight)

	200	8	200	9	Var. in	%
SPECIES	Quantity	Value	Quantity	Value	Quantity	Value
Cod	9	13	3	4	-66.7	-69.2
Haddock				-	-	-
Redfish	*	-	-	-	~	-
Atlantic Halibut	8	59	3	22	-62.5	-62.7
American Plaice	2	1	2	1	-	-
Greysole	-	-	-	-	-	-
Winter Flounder	1	1	2	3	100.0	200.0
Unspecified Flounders		-		-	-	-
Greenland Halibut	-	-	-			-
White Hake				-		-
Catfish	*	~			-	
Other groundfish	1	1	2	3	100.0	200.0
Total groundfish	20	74	12	33	-40.0	-55.4
Herring	43	17	31	7	-27.9	-58.8
Mackerel	34	18	61	29	79.4	61.1
Bluefin Tuna	-					-
Eel	-	~		-	-	
Smelt				-	*	
Capelin						-
Other pelagic and						
estuarian species	0.	1	0	0	N/A	N/A
Total pelagic and						
estuarian species	77	36	92	36	19.5	-
Soft Shell Clam	37	80	44	153	18.9	91.3
Quahog	-	-		-	-	-
Mussel	7	15	7	15	-	-
Sea Scallop	2	4	5	11	150.0	175.0
Whelk	1	1	1	1	-	-
Lobster	242	2 745	147	1 309	-39.3	-52.3
Shrimp	-	-		-	-	-
Snow CrabOther molluscs	10	40	9	31	-10.0	-22.5
and crustaceans	145	150	166	168	14.5	12.0
Total molluscs						
and crustaceans	444	3 037	379	1 687	-14.6	-44.5
Other items				-		-
Total	541	3 147	482	1 756	-10.9	-44.2

⁽¹⁾ Refer to page 26 for "Supplementary purchase slips" definition.

TABLE 29.1

YEAR 2008

SPECIES	January	February	March	April	May	June
Cod					0	1
Haddock	-				-	-
Redfish		-				72
Atlantic Halibut				-		
American Plaice	-			9	9	1
Greysole	-			-		- 1
Winter Flounder	-			4	53	54
Unspecified Flounders	-		-		-	
Greenland Halibut						3
White Hake						3
Catfish		2	~	-		
Other groundfish		-	*	3	65	93
Total groundfish	-	-	-	8	118	228
Herring				3	50	20
Mackerel			-	-	2	134
Bluefin Tuna	-	-			-	104
Eel						
Smelt			-			
Capelin						
Other pelagic and						
estuarian species	*	-		*	Q.	1
Total pelagic and						
estuarian species			-	3	52	155
Soft Shell Clam		-		ø	a	0
Quahog	-					-
Mussel	-					
Sea Scallop			-	255	23	7
Whelk			-			39
Lobster	-			-	1 539	898
Shrimp	*	-	-		-	
Snow Crab	-	-		-	1 308	662
Other molluscs						
and crustaceans			Q	26	3	22
Total molluscs		117				
and crustaceans		•	0	280	2 872	1 628
Other items	-		-		-	
Total			0	291	3 042	2 011

N.B. The minor differences are caused by the rounding factors used at the time of calculation.

TABLE 29.1

YEAR 2008

Tota	December	November	October	September	August	July
98	-	7	42	29	15	3
	-	-			-	
211		-	0	0	11	128
34			1	2	28	3
9	-		3	3		1
44	-		24	16		4
112	-	-				1
4.4						7
11	-	•				6
10		-			2	
		-	. 0			3
164	*	-				3
692		7	70	50	57	155
145				71		
806		5	97	420	143	5
		9	31	720	140	-
			-	9	0	0
		-		-	-	-
	-	-	-		-	-
2			o o	0	0	0
953	-	5	97	492	143	5
1	-			0	0	2
			-			-
-					-	-
314	-		-		2	28
352		6	34	101	98	75
2 522		40				86
2 021						51
1 009	21	49	100	518	190	80
6 219	21	55	133	619	290	319
2						2
7 866	21	67	300	1 161	490	481

TABLE 29.1

YEAR 2009

SPECIES	January	February	March	April	May	June
Cod	-	-			1	4
Haddock	-					
Redfish	-	-			_	77
Atlantic Halibut			-	-	0	2
American Plaice	-				1	0
Greysole				-	0	1
Winter Flounder	-			15	71	68
Unspecified Flounders		-	*			
Greenland Halibut	-	-		-		2
White Hake	-				_	3
Catfish	-	-		-		
Other groundfish		-	-	8	86	95
Total groundfish	-	-		22	159	251
Herring			-	15	32	
Mackerel		-			6	51
Bluefin Tuna				-	-	01
Eel						-
Smelt		-		-		
Capelin						
Other pelagic and						
estuarian species	-	- •	-			0
Total pelagic and						
estuarian species		-		15	38	51
Soft Shell Clam	-				0	0
Quahog			-		-	-
Mussel	-			-	*	-
Sea Scallop.				320	61	11
Whelk	-	-	-	-		-
Lobster	-	-		-	1 623	921
Shrimp					-	-
Snow Crab		-		4	1 220	524
Other molluscs						
and crustaceans			0	19	1	1
Total molluscs						
and crustaceans		0	0	343	2 905	1 458
Other items	-			-		-
Total				380	3 103	1 760

N.B. The minor differences are caused by the rounding factors used at the time of calculation.

TABLE 29.1

YEAR 2009

Tota	December	November	October	September	August	July
16	-		5	2	2	ò
		-	- 1			
122	*		0	0	0	44
45	*			0	42	0
45		7	4		9	0
155		-	28	16		
100			-			1
			1	0	0	0
			0	0	o o	2
				0	-	-
190			0	٥	0	1
585		1	38	20	46	49
168				120	1	
772	-		167	524	24	1
			-	-		
	-		-			
			-	-	-	-
						-
1				-	۰	0.
941	•	*	167	644	25	2
1		-	0		o	9
		-			-	
486		-	-	-	2	92
23	-	-	3	3	17	
2 608		-	-		*	63
			-			
1 764		*				16
1 071	9	80	159	629	143	31
5 953	9	80	162	632	162	201
	-					
7 479	9 -	80	366	1 296	233	252

TABLE 29.1A

MONTHLY LANDINGS IN THE MAGDALEN ISLANDS BY SPECIES,

YEAR 2008

SPECIES	January	February	March	April	May	June
Cod	-	-	-	0	٥	2
Haddock	-			-		
Redfish	-	-		-		64
Atlantic Halibut	-					2
American Plaice	-			0	0	1
Greysole				_		1
Winter Flounder	-			5	69	66
Unspecified Flounders				-	-	
Greenland Halibut						6
White Hake						2
						2
Catfish		~		3	82	121
Other groundfish	-	-		3	02	121
Total groundfish	-			8	150	265
Herring	-	-	-	2	25	7
Mackerel	-			-	2	84
Bluefin Tuna					do.	-
Eel					-	
Smelt						
Capelin						
Other pelagic and						-
estuarian species	-				0	0
Total pelagic and			-			
estuarian species	-		~	2	27	91
Soft Shell Clam	-			0	0	1
Quahog			-	-	-	-
Mussel	-			-	-	-
Sea Scallop	-		-	498	48	14
Whelk	~					43
Lobster	-			-	18 061	9 832
Shrimp	-					-
Snow Crab	-				5 120	2 751
Other molluscs					0 120	2.0,
and crustaceans			0	24	2	16
Total molluscs						
and crustaceans		-	0	522	23 231	12 656
and Grustaceans	-			322	23 231	12 030
Other items	-		-	-		-
Total		-	0	532	23 408	13 012

N.B. The minor differences are caused by the rounding factors used at the time of calculation.

TABLE 29.1A

YEAR 2008

Tota	December	November	October	September	August	July
15		10	57	52	24	5
		-	*	- 0	-	0
18		-	0		10	113
25	-	0	8	11	206	23
	-	-	2	2	0	1
4	-	-	25	17		5
14	-	-			-	1
20		-	0	0		-
2	~		0	6		13
					1	4
209	-		0	0	0	~
20	-				-	2
1 01	-	10	93	83	242	166
5	-			22		
393	-	3	51	187	63	3
		-			-	-
	-	-		0	0 -	0
	-	-	-	-	-	-
			-		-	-
2			0	1	0	0
450		3	51	210	64	4
				o	0	0
			-			
	-		-			
622	-		-	-	3	59
388	-	7	37	112	108	82
28 919	-					1 026
	-	-	-	-		
8 08		-		-		209
91	24	59	100	462	162	65
38 925	24	65	137	574	274	1 442
-	-	-				4
40 395	24	78	281	866	579	1 615

TABLE 29.1A

MONTHLY LANDINGS IN THE MAGDALEN ISLANDS BY SPECIES,

YEAR 2009

SPECIES	January	February	March	April	May	June
Cod	-	-	-	-	2	6
Haddock	-	-		-	-	
Redfish	· H	-	-		-	39
Atlantic Halibut	-	-	-	-	0	10
American Plaice	-	-		-	.0	0
Greysole	-			-	0	1
Winter Flounder	-		-	17	98	90
Unspecified Flounders	-	-	-	+	-	-
Greenland Halibut	-	-	*	-	*	3
White Hake	~	-	-		*	2
Catfish	-		*			-
Other groundfish	-		-	9	121	138
Total groundfish			*	26	222	290
Herring	_	*		3	9	
Mackerel				-	7	34
Bluefin Tuna			-	-		-
Eel	-		-	-	-	-
Smelt	-	-		-	-	
Capelin			**	-	-	-
Other pelagic and						
estuarian species	-	-		*	0	0
Total pelagic and						
estuarian species	-	-	*	3	16	34
Soft Shell Clam				-	1	1
Quahog		-		-	-	
Mussel	-	-		-	-	-
Sea Scallop	-		-	621	118	22
Whelk	-		-		-	-
Lobster	-	-	-	*	14 701	7 870
Shrimp	-	-		-		-
Snow Crab	-	-	-	13	3 963	1 720
Other molluscs						
and crustaceans	*	0	0	20	1	1
Total molluscs						
and crustaceans	-	٥	0	654	18 783	9 613
Other items	ec.		-	-	-	-
Total		0	•	684	19 021	9 938

N.B. The minor differences are caused by the rounding factors used at the time of calculation.

TABLE 29.1A

YEAR 2009

Tota	December	November	October	September	August	July
2	-	0	8	4	4	0
	-	-	-	-	-	
6	-		0	0	0	20
32	-		0	0	313	2
	-	0	3	0	0.	
5	-	-	34	20	0	0
20		-	-		0	1
	-		-			*
(e	1	1	0	1
-			0	0	0	1
		~			-	
269	*	-	0	0	0	1
954	-	0	46	25	317	27
39			-	26	0	-
358	-		73	231	10	2
		*	~	-	-	-
		-	-	-	-	-
		-	-	-	-	-
	-	-			*	
1	-	-	-		1	0
398	*	*	73	258	11	2
2			0	0		
						-
					-	
949		-			3	185
16			2	2	12	
23 262						691
		_	-			-
5 746	-	-	-	-		50
994	12	86	155	562	125	32
30 968	12	86	157	564	140	958
				-	-	
32 319	12	87	276	847	469	987

TABLE 30

LANDING AVERAGE PRICE BY SPECIES IN THE MAGDALEN ISLANDS

(Excluding supplementary purchase slips, value in dollars per kilogram)

SPECIES	LANDED FORM DESCRIPTION	2008	2009	VARIATION IN %
GROUNDFISH				
Cod	Gutted, head on	1.911	1.771	-7.3
Redfish	Round	.885	.493	-44.3
Atlantic Halibut	Gutted, head on	8.517	8.381	-1.6
American Plaice	Round	.720		N/A
Greysole	Round	1.104	1.218	10.3
Winter Flounder	Round	1.260	1.337	6.1
Greenland Halibut	Bled, partly gutted	2.002	2.124	6.1
White Hake	Gutted, head on	.705	.713	1.1
PELAGIC AND ESTUARIAN SPECIES				
Herring	Round	.390	.220	-43.6
Mackerel	Round	.519	.441	-15.0
MOLLUSCS AND CRUSTACEANS				
Sea Scallop	Meat	16.420	16.191	-1.4
Whelk	In shell	1.102	.680	-38.3
Lobster	Round	11.466	8.920	-22.2
Rock Crab	Round	.879	.880	0.1
Snow Crab	Round	3.999	3.257	-18.6

2008 - 2009 Landings St. Lawrence Sector

The St. Lawrence Sector is distinguished by a low level of marine fishing activity. Landings made in 2008 and in 2009 for the sector between Anse à Gilles and Cap à l'Orignal on the south shore, and between Cap Tourmente and Baie Sainte Catherine on the north shore, represented respectively 230.3 and 233.9 metric tons for an assorted value .481 and .426 million dollars. Thus, 2009 landings are higher in quantity and their value has decreased of 11.4% compared to 2008.

In 2009, we had 22 active registered licence holders, 3 less than in 2008. Concerning the number of buyers, we have 4 buyers in 2009 compared to 3 buyers in 2008.

To abide by confidentiality regulations, it is not possible for the Department to reveal any information concerning St. Lawrence Sector landings. The small number of participants in marine fishery activities as well as the small amount of catches justify the application of such a confidentiality measure.

2008 - 2009 Landings Northern Quebec

The Department of Fisheries and Oceans has no registered data for 2008 and 2009 for the Northern Quebec Sector.

LANDINGS AND WORK FORCE ATLANTIC COAST

LANDINGS IN NEW BRUNSWICK

(Including supplementary purchase slips)

(Quantity in rounded metric tons, live weight)

	20	08	20	09	Var.	in %	
SPECIES	Quantity	Value	Quantity	Value	Quantity	Value	
Cod	127	209	38	66	-70.1	-68.4	
Haddock	2	2	4	6	100.0	200.0	
Redfish	18	22	9	6	-50.0	-72.7	
Atlantic Halibut	41	307	42	288	2.4	-6.2	
Flounders	38	64	26	33	-31.6	-48.4	
Greenland Halibut	31	68	4	6	-87.1	-91.2	
White Hake	14	14	15	16	7.1	14.3	
Catfish		2			N/A	-100.0	
Other groundfish	133	116	137	125	3.0	7.8	
Total groundfish	405	805	274	546	-32.3	-32.2	
Herring	45 542	10 298	42 202	9 245	-7.3	-10.2	
MackerelBluefin Tuna	1 205	740	1 758	1 112	45.9	50.3	
Eel	100	858	89	385	-11.0	-55.1	
Smelt	542	359	606	495	11.8	37.9	
CapelinOther pelagic and	66	5	1 367	88	N/A	N/A	
estuarian species	3 091	1 516	2 825	1 808	-8.6	19.3	
Total pelagic and							
estuarian species	50 545	13 776	48 847	13 134	-3.4	4.7	
Quahog and Clams	497	844	629	1 032	26.6	22.3	
Sea Scallop	2117	4 219	2 484	4 405	17.3	4.4	
Lobster	9 101	89 089	9 904	74 930	8.8	-15.9	
Shrimp	6 043	5 831	6 996	6 419	15.8	10.1	
Snow Crab	10 874	47 950	10 349	39 381	-4.8	-17.9	
Other molluscs							
and crustaceans	4 905	6 068	4 324	5 770	-11.8	-4.9	
Total molluscs							
and crustaceans	33 537	154 001	34 686	131 938	3.4	-14.3	
Other items	11 754	1 403	12 205	671	3.8	-52.2	
Total	96 241	169 984	96 012	146 288	-0.2	-13.9	

N.B. The quantities and values of New Brunswick are preliminary.

LANDINGS IN NOVA SCOTIA

(Including supplementary purchase slips)

(Quantity in rounded metric tons, live weight)

	20	08	20	09	Var. in %		
SPECIES	Quantity	Value	Quantity	Value	Quantity	Value	
Cod	6 545	13 214	4 570	8 430	-30.2	-36.2	
Haddock	20 189	26 180	23 129	36 755	14.6	40.4	
Redfish	6 025	4 116	9 099	6 147	51.0	49.3	
Atlantic Halibut	1 250	12 830	1 434	15 963	14.7	24.4	
Flounders	2 038	2 892	1 632	2 126	-19.9	-26.5	
Greenland Halibut	361	790	69	100	-80.9	-87.3	
White Hake	14 226	11 370	12 207	8 142	-14.2	-28.4	
Catfish			12.201				
Other groundfish	9 021	7 132	8 539	8 438	-5.3	18.3	
Total groundfish	59 656	78 523	60 679	86 100	1.7	9.6	
Herring	50 717	10 856	66 312	12 280	30.7	13.1	
Mackerel	1 961	1 358	1 442	1 112	-26.5	-18.1	
Bluefin Tuna	728	10 603	514	6 697	-29.4	-36.8	
Eel	20	7 430	17	75	-15.0	-99.0	
Smelt	30	21		1	N/A	-95.2	
Capelin	30	21.		Land Land	INA	-30.2	
Other pelagic and							
estuarian species	2 209	9 479	2 102	8 206	-4.8	-13.4	
Total pelagic and							
estuarian species	55 664	39 748	70 388	28 371	26.5	-28.6	
Quahog and Clams	589	884	763	1 095	29.5	23.9	
Sea Scallop	63 781	85 503	58 297	80 009	-8.6	-6.4	
Lobster	33 260	363 745	30 422	301 875	-8.5	-17.0	
Shrimp	21 089	38 933	19 928	31 085	-5.5	-20.2	
Snow Crab	13 882	66 618	16 165	54 538	16.4	-18.1	
Other molluscs and crustaceans	2740	2 362	3 389	3 268	23.7	38.4	
Total molluscs							
and crustaceans	135 342	558 044	128 965	471 870	4.7	-15.4	
Other items	4 828	848	1 664	236	-65.5	-72.2	
Total	255 490	677 163	261 696	586 578	2.4	-13.4	

N.B. The quantities and values of Nova Scotia are preliminary.

LANDINGS IN NEWFOUNDLAND

(Including supplementary purchase slips)

(Quantity in rounded metric tons, live weight)

	200	08	200	09	Var. in %		
SPECIES	Quantity	Value	Quantity	Value	Quantity	Value	
Cod	17 599	28 350	14 467	14 963	-17.8	-47.2	
Haddock	348	379	277	163	-20.4	-57.0	
Redfish	1 493	757	2 662	1 098	78.3	45.0	
Atlantic Halibut	503	3 019	563	3 420	11.9	13.3	
Flounders	12 859	7 965	8 444	3 671	-34.3	-53.9	
Greenland Halibut	8 832	17 409	10 416	21 371	17.9	22.8	
	1 397	1 169	703	401	-49.7	-65.7	
White Hake	1 331	1 105	700	401	-40.7	-00.1	
Catfish	2 477	4 200	1742	844	-20.0	-36.3	
Other groundfish	2 177	1 326	1742	044	-20.0	-30.3	
Total groundfish	45 208	60 374	39 274	45 932	-13.1	-23.9	
Herring	28 323	5 279	27 872	6 142	-1.6	16.3	
Mackerel	23 036	7 525	34 260	9 057	48.7	20.4	
Bluefin Tuna	1	2	10	84	N/A	N/A	
Eel	45	173	33	121	-26.7	-30.1	
Smelt	4	4			-100.0	-100.0	
Capelin	37 561	9 673	33 230	5 128	-11.5	-47.0	
Other pelagic and	31 301	3013	55 250	0 120	-11.0	**.0	
	38	154	31	87	-18.4	-43.5	
estuarian species	30	104	31	0,	-10.4	40.0	
Total pelagic and							
estuarian species	89 007	22 810	95 435	20 619	7.2	-9.6	
Quahog and Clams	19 336	28 356	24 692	45 515	27.7	60.5	
Sea Scallop	456	757	702	1 074	53.9	41.9	
Lobster	2 972	27 935	2 499	18 088	-15.9	-35.2	
Shrimp	117 718	187 822	89 010	129 164	-24.4	-31.2	
Snow Crab.	52 748	179 515	53 459	164 715	1.3	-8.2	
Other molluscs							
and crustaceans	7 862	7 799	7 757	6 924	-1.3	-11.2	
Total molluscs	204 202	432 184	178 119	365 479	-11.4	-15.4	
and crustaceans	201 093	432 184	1/8 119	303 479	-11.4	-13.4	
Other items	2 443	14 306	2 735	10 881	12.0	-23.9	
Total	337 751	529 674	315 563	442 912	-6.6	-16.4	

N.B. The quantities and values of Newfoundland are preliminary.

TABLE 34

LANDINGS IN PRINCE EDWARD ISLAND

(Including supplementary purchase slips)

(Quantity in rounded metric tons, live weight)

	200	8	200	9	Var. in %		
SPECIES	Quantity	Value	Quantity	Value	Quantity	Value	
Cod	107	158	14	19	-86.9	-88.0	
Haddock							
Redfish		-					
Atlantic Halibut	8	57	18	146	125.0	156.1	
Flounders	126	195	76	141	-39.7	-27.7	
Greenland Halibut							
White Hake	0	0	1	1	N/A	N/A	
Catfish							
Other groundfish	7	5	1	1	-85.7	-80.0	
Total groundfish	248	415	111	307	-55.2	-26.0	
Herring	12 776	3 062	13 724	3 738	7.4	22.1	
Mackerel	1 606	1 240	2 425	1 818	51.0	46.6	
Bluefin Tuna	186	3 631	173	2 152	-7.0	-40.7	
Eel	44	202	40	151	-9.1	-25.2	
Smelt	61	61	53	48	-13.1	-21.3	
Capelin							
Other pelagic and estuarian species	607	581	628	727	3.5	25.1	
Total pelagic and							
estuarian species	15 281	8 776	17 043	8 634	11.5	-1.6	
Quahog and Clams	971	1 561	1 490	3 246	53.5	107.9	
Sea Scallop	391	796	453	790	15.9	-0.8	
Lobster	9 884	95 389	10 224	68 379	3.4	-28.3	
Shrimp				-			
Snow Crab.	2 638	11 633	1 965	7 585	-25.5	-34.8	
Other molluscs						-	
and crustaceans	6 931	9 504	4 317	6 611	-37.7	-30.4	
Total molluscs							
and crustaceans	20 815	118 884	18 449	86 610	-11.4	-27.1	
Other items	1 135	260	8	2	-99.3	-99.2	
Total	37 479	128 336	35 611	95 553	-5.0	-25.5	

N.B. The quantities and values of Prince Edward Island are preliminary.

TABLE 35

LANDINGS ON THE ATLANTIC COAST

(Including supplementary purchase slips)

(Quantity in rounded metric tons, live weight)

	20	800	20	009	Var. in %	
SPECIES	Quantity	Value	Quantity	Value	Quantity	Value
Cod	26 834	45 050	19 928	24 409	-25.7	-45.8
Haddock	20 539	26 561	23 409	36 924	14.0	39.0
Redfish	7 829	5 137	12 117	7 466	54.8	45.3
Atlantic Halibut	2 092	17 975	2 387	21 766	14.1	21.1
Flounders	15 349	11 411	10 476	6 317	-31.7	-44.6
Greenland Halibut	12 170	24 051	13 709	28 040	12.6	16.6
White Hake	15 657	12 564	12 943	8 570	-17.3	-31.8
Catfish	4	3	0	Q	N/A	N/A
Other groundfish	11 511	8 793	10 630	9 689	-7.7	10.2
Total groundfish	111 985	151 544	105 598	143 181	-5.7	-5.5
Herring	140 242	30 454	154 686	32 736	10.3	7.5
Mackerel	29 671	11 861	42 201	14 300	42.2	20.6
Bluefin Tuna	915	14 241	706	9 060	-22.8	-36.4
Eel	253	9 012	200	904	-20.9	-90.0
Smelt	797	552	906	1 004	13.7	81.9
CapelinOther pelagic and	39 175	10 075	35 359	5 390	-9.7	-46.5
estuarian species	5 995	11 884	5 639	10 988	-5.9	-7.5
Total pelagic and						
estuarian species	217 049	88 079	239 697	74 381	10.4	-15.6
Quahog and Clams	22 698	33 077	29 254	52 775	28.9	59.6
Sea Scallop	67 619	92 820	62 773	87 850	-7.2	-5.4
Lobster	58 983	619 448	56 760	497 162	-3.8	-19.7
Shrimp	166 496	257 916	137 790	190 117	-17.2	-26.3
Snow Crab	93 866	357 081	97 286	312 341	3.6	-12.5
Other molluscs						
and crustaceans	25 860	28 848	23 855	26 275	-7.8	-8.9
Total molluscs						
and crustaceans	435 524	1 389 190	407 718	1 166 521	-6.4	-16.0
Other items	20 621	17 623	16 959	12 342	-17.8	-30.0
Total	785 179	1 646 436	769 971	1 396 424	-1.9	-15.2

N.B. The quantities and values of Atlantic Coast are preliminary.

NUMBER OF COMMERCIAL FISHERMEN ON THE ATLANTIC COAST

IN 2008 AND 2009, BY PROVINCE AND FISHERMEN CATEGORY

(Preliminaries data)

CATEGORY (1)

PROVINCE	: YEAR	** ** ** **	Core	Var. in %	Non core and Fishermen helpers	Var. in %	Other	Var. in %	TOTAL	Var
	:	::			(3)					
	:	**								
	: 2008	**	3 503		10 431		141		14 075	
NOVA SCOTIA	:	::		0		-3		6		-2
	: 2009	22	3 501		10 096		150		13 747	
	:	**								
	:	::								
NEW	: 2008	::	1 620		4 683		28		6 331	
BRUNSWICK		**		-1		-2		-14		-2
Distriction	: 2009	**	1 610		4 568		24		6 202	
	:		1010		4 500		47		0 202	
		::								
		::					-			
PRINCE	: 2008	::	1 318		3 373		81		4 772	
EDWARD ISLAND	:	**				-5		-7		-4
	: 2009	**	1 317		3 191		75		4 583	
	:	::								
		22	0.007							
NEWFOUNDLAND	: 2008	::	3 987	4	821	-3			4 808	-3
NEWFOUNDLAND	: 2009	::	3 847	-4	799	-3			4 646	~3
	. 2003	**			155				4 040	
		**								
	: 2008	::	1 076		118		214		1 408	
QUEBEC		::		-1		-10		-12		-3
(2)	: 2009	**	1 069		106		189		1 364	

		::								
	: 2008	12	11 504		19 426		464		31 394	
TOTAL	1	**	The same	-1	- None	-3		-6		-3
	: 2009	**	11 344		18 760		438		30 542	

⁽¹⁾ Refers to definitions of fishermen categories registered in the section "Symbols and definitions of terms used".

⁽²⁾ These categories include active registered licence holders and non registered licence holders for Quebec Region.

⁽³⁾ Data for Quebec Region does not include fishermen helpers.

TABLE 37

NUMBER OF COMMERCIAL FISHERMEN ON THE ATLANTIC COAST

IN 2008 AND 2009, BY ADMINISTRATIVE REGION AND FISHERMEN CATEGORY

(Preliminaries data)

CATEGORY (1)

REGION		YEAR	**	Core	Var.	Non Core	Var.	Other	Var.	TOTAL	Var.
			**	-	in %	and			in %		in %
					111 /0	Fishermen helpers	111 70		111 /0		
						The state of the s					
			::			(3)					
	-		**								
	-		**								
	:	2008	::	3 264		8 431		250		11 945	
GULF	2		**		0		-5				-3
	:	2009	**	3 261		8 027		249		11 537	
	:		**								
	:		**								
	:	2008	**	3 177		10 056		- 10		13 233	
SCOTIA FUNDY			22		0		-2				-2
		2009	**	3 167		9 828				12 995	
			::								
			::								
		2008	**	3 987		821				4 808	
NEWFOUNDLAND		2000	**	3 307	-4	021	-3			4 000	-3
REVIFOUNDEAND		2009	**	3 847	-	799				4 646	-
			**								
			**								
	2	2008	**	1 076		118		214		1 408	
QUEBEC	2		**		-1		-10		-12		-3
(2)	2	2009	::	1 069		106		189		1 364	
	:		::								
	:		**								
	:	2008	::	11 504		19 426		464		31 394	
TOTAL	2		**				-		-6		-3
	:	2009	**	11 344		18 760		438		30 542	

⁽¹⁾ Refers to definitions of fishermen categories registered in the section "Symbols and definitions of terms used".

⁽²⁾ These categories include active registered licence holders and non registered licence holders for Quebec Region.

⁽³⁾ Data for Quebec Region does not include fishermen helpers.

TABLE 38

NUMBER OF VESSELS ON THE ATLANTIC COAST

IN 2008 AND 2009, BY PROVINCE AND LENGTH GROUP

(Preliminaries data)

LENGTH

PROVINCE	:	YEAR	**	Under	Var.	35' to	Var.	45' to	Var.	65' to	Var.	100' and	Var.	TOTAL	Va
			**	35'	in %	44'11"	in %	64'11"	in %	99'11"	in %	more	in %		in
	:		::										/		
	:		**												
		2008	**	1 949		2 3 1 6		138		21		31		4 455	
NOVA SCOTIA	:		::		-3		-2				-5		-10		-2
	:	2009	**	1 896		2 280		138		20		28		4 362	
	1		**												
	:		::												
NEW	-:	2008	**	783		1 428		140				5		2 390	
BRUNSWICK	:-		::						-		-12		-20		-
	:	2009	**	766		1 380		140		30		4		2 320	
	:		**												
			**												
PRINCE EDWARD	:	2008	**	48		1 255		14						1 317	
ISLAND	-	2020	**		6		-1	40	-7						
		2009	**	51		1 240		13						1 304	
			::												
	-	2008	::	N/AV		N/AV		N/AV		N/AV		N/AV		BUASA	
NEWFOUNDLAND		2000	::	INA		INAV		NAV		INAV				N/AV	
NETH OUNDERNED	-	2009		6 887		598	-	468		13		22		7 988	
		2000		0 007		550		400		13		22		7 300	
			**												
		2008	**	638		508		181		10		2		1 339	
QUEBEC	:		**		-1		-1		3		10				
		2009	::	632		503		187		11		2		1 335	
	:		::												
			::												
	:	2008	::	3 418		5 507		473		65		38		9 501	
TOTAL	:		::		199		9		100		14		47		82
	:	2009	::	10 232		6 001		946		74		56		17 309	
	:		**												

TABLE 39

NUMBER OF VESSELS ON THE ATLANTIC COAST

IN 2008 AND 2009, BY ADMINISTRATIVE REGION AND LENGTH GROUP

(Preliminaries data)

LENGTH

REGION	: YEAR	**	Under 35'	Var. in %	35' to 44'11"	Var. in %	45' to 64'11"	Var. in %	65' to 99'11"	Var. in %	100' and more	Var. in %	TOTAL	Vai in '
	:	::												
	: 2008	**	884		2 900		135		25		3		3 947	
GULF	: 2000	::	004		2 900		133	-2		-4	-	-33	3 341	
GOLF	: 2009			-5	2 846		132		24		2		3 859	
	. 2003	**	000		2 040		132		24		2		3 003	
		::												
	: 2008		1 896		2 099		157		30		33		4 215	
SCOTIA FUNDY	:		, 000		2 000		101	1		-13		-9	7210	
		::	1 858		2 054		159		26		30	- 7	4 127	
	:	::							-					
	:	::												
	: 2008	::	N/AV		N/AV		N/AV		N/AV		N/AV		N/AV	
NEWFOUNDLAND	:	::						-				-		
	: 2009	**	6 887		598		468		13		22		7 988	
	:	::												
	:	::												
	: 2008	::	638		508		181		10		2		1 339	
QUEBEC	:	::		-1		-1		3		10				0
	: 2009	::	632		503		187		11		2		1 335	
	:	::												
	1	::												
	: 2008	::	3 418		5 507		473		-		38		9 501	
TOTAL	:					-		100		14		47		-
	: 2009		10 232		6 001		946		74		56		17 309	
	:	**												

TABLE 40

NUMBER OF COMMERCIAL FISHING LICENCES ISSUED IN 2008 AND 2009

ON THE ATLANTIC COAST, BY PROVINCE AND FOR SELECTED SPECIES

EXCLUDING SEAL FISHERY LICENCES

(Preliminaries data)

SPECIES

PROVINCE		VEAD	:: 0	roundfieh	Var	Herring	Var	Shrimp	Var	Snow Crab	Var	Loheter	Var	Other	Var	TOTAL	Va
PROVINCE		IEAR	::			riening		Sminp		SHOW CIAD		Louister	in %	Other	in %	TOTAL	in
			**		/0		111.70		111 /0		/		/4		/0		
			::														
	:	2008	**	2 933		2 254		58		438		3 599		23 689		32 971	
NOVA SCOTIA	:		::		-1		-4		2		-4		0		-1		-
	:	2009	::	2 913		2 170		59		421		3 600		23 505		32 668	
	:		72														
	:		::														
NEW	1	2008	::	899		1 601		38		141		1 725		10 827		15 231	
BRUNSWICK	1		::		-3		-1		16		-1		٠		-12		
	1	2009	::	873		1 592		44		139		1 719		9 488		13 855	
			::														
	:		::														
PRINCE	:	2008	**	884		868		2		44		1 310		12 354		15 462	
EDWARD ISLAND	;		::		9		•		-		-7		0				
	:	2009	::	880		869		2		41		1 311		11 150		14 253	
	1		::														
	;		::			-10.00						-					
	- :	2008		4 500		2 336		431		3 358				13 939			
NEWFOUNDLAND									4		1					-	
	:	2009		3 921		2 152		447		3 408		2 517		12 948		25 393	
	:		**														
	:	2000	22	931		1.054		00		400		628		2 707		E 070	
QUEBEC		2008				1 051		80		486	-8	028		2 797		5 973	
QUEBEC	:	2009	**	926		1 043		77		449		628			-1		
		2009	**	520		1 043		"		449		020		2 /04		0 00/	
			**														
		2008		10 147		8 110		609		4 467		10 127		63 606		97 066	
TOTAL		2000		10 147		0110	4	003	3	4407		10 121		03 000		37 000	
		2009				7 826		629		4 459						92 056	
		2003		0010		, 020		020		4 400		0110		00 000		02 000	

TABLE 41

NUMBER OF COMMERCIAL FISHING LICENCES ISSUED IN 2008 AND 2009

ON THE ATLANTIC COAST, BY ADMINISTRATIVE REGION AND FOR SELECTED SPECIES

EXCLUDING SEAL FISHERY LICENCES

(Preliminaries data)

SPECIES

REGION	:			Groundfish			Var.	Shrimp		Snow Crab							Va
			::		111 70		111 70		181 7/0		111. 76		H1 70		111 7e		101
	:		::														
		2008	::	1 886		2 489		32		421		3 329		24 314		32 471	
GULF	:		::		-1		0		22		-5		.0		-13		-1
	:	2009	**	1 876		2 482		39		398		3 315		21 040		29 150	
	:		11														
	:		::														
	:	2008	::	2 830		2 234		66		202		3 305		22 556		31 193	
SCOTIA FUNDY	:		22		-1		-4		-				0		2		1
	2	2009	::	2 790		2 149		66		203		3 315		23 103		31 626	
	:		::														
	:		::														
	:	2008	**	4 500		2 336		431		3 358				13 939			
NEWFOUNDLAND					-13		-8		4		1		-12		-7		-7
	:	2009	::	3 921		2 152		447		3 408		2 517		12 948		25 393	
	1		::														
	1		::														
	:	2008		931		1 051		80		486		628		2 797		5 973	
QUEBEC				-					-4								
	:	2009		926		1 043		77		449		628		2 764		5 887	
	:																
	:		**														
		2008		10 147				609		4 467						97 066	
TOTAL	:								-			-					
	:	2009	25	9 513		7 826		629		4 458		9 775		59 855		92 056	
	- 5		**														

LANDINGS BY DFO ADMINISTRATIVE REGION

TABLE 42

LANDINGS AND ASSOCIATED VALUES, BY ADMINISTRATIVE REGION IN 2008 (1

(Including supplementary purchase slips)

(Quantity in rounded metric tons, live weight)

	NEWFOL	INDLAND	SCOTIA	FUNDY	GU	ILF	QUE	BEC	ATLANT	IC COAST
SPECIES	Quantity	Value								
Cod	17 599	28 350	6 217	12 823	562	758	2 455	3 119	26 834	45 050
Haddock	348	379	20 190	26 180	1	2		0	20 539	26 561
Redfish	1 493	757	5 965	4 064	78	74	294	241	7 829	5 137
Atlantic Halic	503	3 019	1 240	12 771	59	423	291	1 761	2 092	17 975
Flounders	12 859	7 965	1 600	2 426	602	725	287	295	15 349	11 411
Greenland Halibut	8 832	17 409	356	783	37	75	2 945	5 785	12 170	24 051
White Hake	1 397	1 169	14 224	11 372	17	12	20	12	15 657	12 564
Catfish					a	2	3	1	4	3
Other groundfish	2 177	1 326	9 132	7 235	29	18	172	214	11 511	8 793
Total groundfish	45 208	60 374	58 924	77 655	1 385	2 089	6 468	11 427	111 985	151 544
Herring	28 323	5 279	66 676	13 502	42 358	10 714	2 886	959	140 242	30 454
Mackerel	23 036	7 525	1 173	908	3 599	2 430	1 863	998	29 671	11 861
Bluefin Tuna	1	2	652	8 996	263	5 238	. 0	5	915	14 241
Eel	45	173	9	7 733	155	757	44	349	253	9 012
Smelt	4	4			632	441	161	106	797	552
CapelinOther pelagic and	37 561	9 673			66	5	1 549	397	39 175	10 075
estuarian species	38	154	2 349	9 621	3 558	1 955	49	155	5 995	11 884
Total pelagic and										
estuarian species	89 007	22 810	70 859	40 760	50 631	21 540	6 552	2 969	217 049	88 079
Quahog and Clams	19 336	28 356	623	1 013	1 435	2 275	1 304	1 432	22 698	33 077
Sea Scallop	456	757	65 376	88 669	914	1 848	873	1 546	67 619	92 820
Lobster	2 972	27 935	34 116	369 574	18 129	178 650	3 767	43 290	58 983	619 448
Shrimp	117 718	187 822	21 091	38 935	6 041	5 829	21 646	25 330	166 496	257 916
Snow Crab	52 748	179 515	8 869	40 622	18 525	85 579	13 724	51 365	93 866	357 081
Other molluscs								-		-
and crustaceans	7 862	7 799	4 631	5 247	9 944	12 687	3 423	3 115	25 860	28 848
Total molluscs				-						
and crustaceans	201 093	432 184	134 706	544 061	54 988	286 868	44 737	126 077	435 524	1 389 190
Other items	2 443	14 306	16 574	2 249	1 144	262	460	805	20 621	17 623
Total	337 751	529 674	281 063	664 725	108 147	310 758	58 217	141 279	785 179	1 646 436

⁽¹⁾ Moreover, the quantities and values presented in this table are preliminary.

TABLE 42

LANDINGS AND ASSOCIATED VALUES, BY ADMINISTRATIVE REGION IN 2009 (1)

(Including supplementary purchase slips)

(Quantity in rounded metric tons, live weight)

	NEWFOL	INDLAND	SCOTIA	FUNDY	GL	ILF	QUE	BEC	ATLANT	IC COAST
SPECIES	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Valu
Cod	14 467	14 963	4 531	8 397	90	117	840	931	19 928	24 409
Haddock	277	163	23 132	36 761					23 409	36 924
Redfish	2 662	1 098	9 005	6 076	103	77	347	215	12 117	7 466
Atlantic Halibut	563	3 420	1 415	15 858	80	540	329	1 948	2 387	21 766
Flounders	8 444	3 671	1 424	1 915	310	386	298	345	10 476	6 317
Greenland Halibut	10 416	21 371	61	90	11	16	3 220	6 563	13 709	28 040
White Hake	703	401	12 206	8 146	17	13	17	10	12 943	8 570
Catfish									0	
Other groundfish	1 742	844	8 655	8 551	23	13	210	282	10 630	9 689
Total groundfish	39 274	45 932	60 430	85 792	634	1 162	5 260	10 294	105 598	143 181
Herring	27 872	6 142	76 944	13 437	45 295	11 827	4 576	1 330	154 686	32 736
Mackerel	34 260	9 057	1 097	922	4 528	3 120	2 316	1 201	42 201	14 300
Bluefin Tuna	10	84	427	5 423	260	3 426	9	126	706	9 060
Eel	33	121	17	75	129	536	21	172	200	904
Smelt				1	659	543	246	460	906	1 004
Capelin	33 230	5 128			1 367	88	762	174	35 359	5 390
Other pelagic and										
estuarian species	31	87	2 362	8 422	3 193	2 320	53	160	5 639	10 988
Total pelagic and										
estuarian species	95 435	20 619	80 848	28 280	55 429	21 858	7 984	3 623	239 697	74 381
Quahog and Clams	24 692	45 515	852	1 374	2 031	3 999	1 680	1 887	29 254	52 775
Sea Scallop	702	1074	60 252	83 348	982	1 856	837	1 573	62 773	87 850
Lobster	2 499	18 088	30 861	308 221	19 689	136 963	3 711	33 890	56 760	497 162
Shrimp	89 010	129 164	19 930	31 088	6 994	6 416	21 856	23 449	137 790	190 117
Snow Crab	53 459	164 715	11 605	36 908	16 874	64 596	15 348	46 122	97 286	312 341
Other molluscs										
and crustaceans	7 757	6 924	4 732	5 497	7 298	10 152	4 068	3 702	23 855	26 275
Total molluscs										
and crustaceans	178 119	365 479	128 232	466 436	53 868	223 982	47 499	110 623	407 718	1 166 521
Other items	2 735	10 881	13 869	907	8	2	347	552	16 959	12 342
Total	315 563	442 912	283 379	581 415	109 939	247 004	61 090	125 093	769 971	1 396 424

⁽¹⁾ Moreover, the quantities and values presented in this table are preliminary.

COMPARATIVE DATA INSIDE AND OUTSIDE GULF

TABLE 43

LANDINGS AND ASSOCIATED VALUES INSIDE AND OUTSIDE GULF OF ST. LAWRENCE - 2008

(Including supplementary purchase slips)

(Quantity in rounded metric tons, live weight)

	INSIDE	GULF	OUTSIDE	EGULF	ATLANTI	CCOAST	% GULF/AT	LANTIC
SPECIES	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value
Cod	7 675	11 420	19 158	33 630	26 834	45 050	28.60	25.35
Haddock	3	3	20 536	26 558	20 539	26 561	0.01	0.01
Redfish	525	407	7 304	4 730	7 829	5 137	6.71	7.91
Atlantic Halibut	611	3 757	1 482	14 218	2 092	17 975	29.19	20.90
Flounders	1 478	1 429	13 871	9 982	15 349	11 411	9.63	12.52
Greenland Halibut	4 204	8 269	7 966	15 782	12 170	24 051	34.55	34.38
White Hake	81	60	15 576	12 504	15 657	12 564	0.52	0.48
Catfish	4	3			4	3	100.00	100.00
Other groundfish	397	306	11 114	8 487	11 511	8 793	3.44	3.48
Total groundfish	14 978	25 654	97 007	125 890	111 985	151 544	13.37	16.93
Herring	66 023	15 551	74 219	14 903	140 242	30 454	47.08	51.06
Mackerel	19 209	7 159	10 462	4 703	29 671	11 861	64.74	60.35
Bluefin Tuna	263	5 245	652	8 996	915	14 241	28.77	36.83
Eel	225	1 199	29	7 813	253	9 012	88.71	13.30
Smelt	797	552			797	552	100.00	100.00
Capelin	10 277	2 667	28 898	7 408	39 175	10 075	26.23	26.47
Other pelagic and								
estuarian species	3 610	2 111	2 385	9 773	5 995	11 884	60.22	17.77
Total pelagic and								
estuarian species	100 404	34 483	116 645	53 595	217 049	88 079	46.26	39.15
Quahog and Clams	2 739	3 708	19 959	29 369	22 698	33 077	12.07	11.21
Sea Scallop	1 915	3 587	65 704	89 233	67 619	92 820	2.83	3.86
Lobster	23 493	237 238	35 491	382 210	58 983	619 448	39.83	38.30
Shrimp	38 337	43 030	128 160	214 886	166 496	257 916	23.03	16.68
Snow Crab	32 632	138 258	61 235	218 824	93 866	357 081	34.76	38.72
Other molluscs								
and crustaceans	13 459	15 864	12 401	12 984	25 860	28 848	52.04	54.99
Total molluscs								
and crustaceans	112 574	441 685	322 949	947 506	435 524	1 389 190	25.85	31.79
Other items	1 835	2 340	18 786	15 283	20 621	17 623	8.90	13.28
Total	229 791	504 162	555 387	1 142 274	785 179	1 646 436	29.27	30.62

N.B. The quantities and values presented in this table are preliminary.

TABLE 43

LANDINGS AND ASSOCIATED VALUES INSIDE AND OUTSIDE GULF OF ST. LAWRENCE - 2009

(Including supplementary purchase slips)

(Quantity in rounded metric tons, live weight)

	INSIDE	GULF	OUTSIDE	GULF	ATLANTIC	CCOAST	% GULF/AT	LANTIC
SPECIES	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value
Cod	4 894	5 222	15 034	19 187	19 928	24 409	24.56	21.39
Haddock	2	2	23 407	36 922	23 409	36 924	0.01	
Redfish	649	438	11 468	7 028	12 117	7 466	5.35	5.86
Atlantic Halibut	741	4 596	1 646	17 169	2 387	21 766	31.05	21.12
Flounders	1 055	1 105	9 421	5 212	10 476	6 3 1 7	10.07	17.49
Greenland Halibut	4 601	8 952	9 107	19 089	13 709	28 040	33.57	31.92
White Hake	72	49	12 871	8 520	12 943	8 570	0.55	0.58
Catfish								
Other groundfish	369	347	10 261	9 343	10 630	9 689	3.47	3.58
Total groundfish	12 384	20 711	93 214	122 470	105 598	143 181	11.73	14.46
Herring	70 185	17 634	84 501	15 102	154 686	32 736	45.37	53.87
Mackerel	33 804	11 447	8 397	2 853	42 201	14 300	80.10	80.05
Bluefin Tuna	269	3 552	437	5 507	706	9 060	38.13	39.21
Eel	167	773	33	131	200	904	83.54	85.48
Smelt	905	1 003		1	906	1 004	99.96	99.90
Capelin	12 274	1 827	23 085	3 563	35 359	5 390	34.71	33.90
Other pelagic and								
estuarian species	3 251	2 483	2 388	8 506	5 639	10 988	57.65	22.59
Total pelagic and								
estuarian species	120 855	38 718	118 841	35 663	239 697	74 381	50.42	52.05
Quahog and Clams	3 710	5 886	25 544	46 889	29 254	52 775	12.68	11.15
Sea Scallop	2 079	3 820	60 693	84 030	62 773	87 850	3.31	4.35
Lobster	24 636	179 984	32 124	317 179	56 760	497 162	43.40	36.20
Shrimp	36 710	36 823	101 081	153 294	137 790	190 117	26.64	19.37
Snow Crab	32 511	111 633	64 775	200 708	97 286	312 341	33.42	35.74
Other molluscs								
and crustaceans	11 372	13 860	12 483	12 416	23 855	26 275	47.67	52.75
Total molluscs								
and crustaceans	111 018	352 006	296 700	814 515	407 718	1 166 521	27.23	30.18
Other items	433	875	16 526	11 467	16 959	12 342	2.55	7.09
Total	244 689	412 309	525 282	984 115	769 971	1 396 424	31.78	29.53

N.B. The quantities and values presented in this table are preliminary.

PRODUCTION AND MANPOWER IN PLANT

Plant production data

This section concerns fish and seafood processed in Quebec in 2008 and 2009. In this review, production refers to any processing by a plant or any sale of a product to a merchant who buys directly from fishermen. Most of the enterprises listed here are located in the Gaspé Peninsula, the Magdalen Islands or on the North Shore. Our data-collection network is concentrated in these three regions, although we did obtain information from a few firms in the Quebec City and Montreal areas.

The volume of the various products listed is based on information provided by each of the processing plants and merchants. Value is calculated on the basis of selling prices for each type of seafood. It is important to note that the tables shown in this section are not covering seal fishing data.

Some figures were adjusted if there were discrepancies with the rest of the available data. When making these adjustments, we used the following information as reference points: purchase value of raw material, value of same types of products when processed and, wherever possible, from the same geographic sector, the selling price of the preceding year taking into account variations in prices and inflation.

The data are given for the total of Quebec and by maritime sector. Note that for reasons of confidentiality, in some cases we have grouped a number of products together.

TABLE 44

BY SPECIES AND PRODUCT TYPES

(Quantity in rounded metric tons)

			2	008	2	2009	Var. in	1%
SPECIES	PRODUC	T	Quantity	Value	Quantity	Value	Quantity	Value
COD							7.215	
	Fresh							
		Dressed	31.3	187.1	82.9	817.7	164.9	337.0
		Fillets	63.1	676.0	7.2	92.8	-88.6	-86.3
		Total	94.4	863.1	90.1	910.4	-4.6	5.5
	Frozen							
		Fillets	105.3	708.6	143.3	1 261.8	36.1	78.1
		Other	67.7	122.1	26.9	8.9	-60.3	-92.7
		Total	173.0	830.7	170.1	1 270.7	-1.7	53.0
	Gaspe cured				-			
		Hard dried Dried	106.2 270.8	2 306.9 4 462.3	89.6 166.4	1 549.2 2 127.1	-15.6 -38.6	-32.8
		Dried	270.8	4 402.3	100.4	2 121.1	-38.0	-52.3
		Total	377.0	6 769.3	256.0	3 676.3	-32.1	-45.7
	Heavy salted							
		Total	185.1	1 400.0	22.4	164.3	-87.9	-88.3
	Other product	s Total	50.4	204 6	25.0	402.2	40.0	74.7
		Total	50.4	361.5	25.9	102.2	-48.6	-71.7
TOTAL: COD			880.0	10 224.5	564.5	6 123.9	-35.9	-40.1
REDFISH								
	Fresh							
		Fillets skin on	1.1	4.9	1.9	11.3	72.7	130.6
		Other	69.6	81.5	161.6	121.4	132.2	49.0
		Total	70.6	86.4	163.5	132.7	131.6	53.6
	Frozen							
	, , , ,	Total	157.3	379.9	144.4	385.9	-8.2	1.6
	Other product						-	
		Total	•	1.4			N/A	-100.0
TOTAL: REDF	ISH		227.9	467.7	307.9	518.6	35.1	10.9

TABLE 44

BY SPECIES AND PRODUCT TYPES

(Quantity in rounded metric tons)

		2	008	2	009	Var. in	%
SPECIES	PRODUCT	Quantity	Value	Quantity	Value	Quantity	Value
ATLANTIC HALIBUT							
Fresi	n Total	138.4	1 787.0	136.9	1 501.4	-1.1	-16.0
Froz	en Total	33.6	482.2	27.1	275.0	-19.3	-43.0
Othe	r products Total	1.3	22.4	1.4	24.0	7.7	7.
TOTAL: ATLANTIC H	ALIBUT	173.2	2 291.5	165.4	1 800.4	-4.5	-21.4
AMERICAN PLAICE							
Fres	Fillets Other	9.2 17.2	111.1 16.7	6.1 11.7	65.7 10.2	-33.7 -32.0	-40.9 -38.9
	Total	26.4	127.8	17.8	75.9	-32.6	-40.6
Froze			40.0			40.7	20.0
	Fillets Other	4.9 0.1	43.3 0.1	3.3	28.6	-32.7 -100.0	-33.9 -100.0
	Total	5.0	43.4	3.3	28.6	-34.0	-34.1
TOTAL: AMERICAN	PLAICE	31.4	171.1	21.1	104.5	-32.8	-38.9
GREENLAND HALIB	UT						
Fresi				1			
	Fillets Other	618.0 159.8	5 000.4 572.1	241.1 727.6	2 208.0 4 617.8	-61.0 355.3	-55.8 N/A
	Total	777.8	5 572.5	968.7	6 825.8	24.5	22.5
Froze	en Total	805.6	4 785.2	1 325.4	6 166.4	64.5	28.9
Othe	r products Total	8.2	74.2	8.8	84.0	7.3	13.2
TOTAL: GREENLANI	HALIBUT	1 591.6	10 432.0	2 303.0	13 076.1	44.7	25.3

TABLE 44

BY SPECIES AND PRODUCT TYPES

(Quantity in rounded metric tons)

			2	008	2	009	Var. in	1%
SPECIES	PRODU	JCT	Quantity	Value	Quantity	Value	Quantity	Value
WHITE HAKE								
	Fresh				-	21.0	100 5	445.0
		Total	2.6	10.1	7.5	21.8	188.5	115.8
	Frozen	Total	4.2	17.4	0.2	0.9	-95.2	-94.8
	Other produ	Total	0.4	1.6	1.0	5.6	150.0	250.0
TOTAL: WHI	TE HAKE		7.2	29.0	8.7	28.3	20.8	-2.4
OTHER GRO	UNDFISH							
	Fresh	Total	107.0	172.8	31.1	85.8	-70.9	-50.3
	Frozen	Total	34.2	69.1	18.5	60.2	-45.9	-12.5
	Other produ	Total	9.8	87.7	2.4	11.4	-75.5	-87.0
TOTAL: OTH	ER GROUNDF	ISH	151.0	329.6	52.0	157.4	-65.6	-52.2
GRAND TOT			3 062.4	23 945.5	3 422.6	21 809.2	11.8	-8.9
HERRING								
	Fresh		225.0	200.5	407.0	400.0	42.2	05.0
		Bait Other	325.6 845.4	299.5 150.1	187.8 1 352.9	103.9 487.2	-42.3 60.0	-65.3 224.6
		Total	1 171.0	449.6	1 540.7	591.1	31.6	31.5
	Frozen							
		Bait Other	1 008.8 161.8	841.6 738.7	2 211.4 801.8	1 191.9 1 536.5	119.2 395.6	41.6 108.0
		Total	1 170.5	1 580.4	3 013.2	2 728.4	157.4	72.6
	Other produ	ucts Total	1 048.0	1 515.1	858.2	3 303.5	-18.1	118.0
TOTAL: HER	RING		3 389.5	3 545.1	5 412.1	6 623.0	59.7	86.8

TABLE 44

BY SPECIES AND PRODUCT TYPES

(Quantity in rounded metric tons)

			2	008	2009		Var. in %	
SPECIES	PRODU	UCT	Quantity	Value	Quantity	Value	Quantity	Value
MACKEREL								
	Fresh							
		Total	684.8	649.3	991.2	943.9	44.7	45.4
	Frozen							
		Bait	278.6	305.8	160.3	148.1	-42.5	-51.6
		Other	641.0	829.7	443.1	682.1	-30.9	-17.8
		Total	919.6	1 135.4	603.4	830.1	-34.4	-26.9
	Other prod	ucts						
		Total	58.8	333.2	70.3	200.6	19.6	-39.8
TOTAL: MAC	KEREL		1 663.2	2 118.0	1 664.9	1 974.6	0.1	-6.8
OTHER PELA	GIC AND EST	TUARIAN SPECIES						
	Fresh							
		Total	207.9	462.9	41.7	110.8	-79.9	-76.1
	Frozen							
		Total	684.2	153.7	487.8	151,1	-28.7	-1.7
	Other prod	ucts Total	0.1	6.7			-100.0	-100.0
TOTAL: OTH	mir v v miner in mir v			200.0	500.5	201.0	40.7	-58.0
ANDESTUAR	RIAN SPECIES		892.2	623.3	529.5	261.9	40.7	~58.0
GRAND TOTA	AL: PELAGIC							
AND ESTUAR	RIAN SPECIES		5 944.9	6 286.3	7 606.4	8 859.5	27.9	40.9

TABLE 44

BY SPECIES AND PRODUCT TYPES

(Quantity in rounded metric tons)

		2	008	20	009	Var. ir	1%
SPECIES PRODUCT		Quantity	Value	Quantity	Value	Quantity	Value
SOFT-SHELL CLAM	-						
Fresh	Total	65.8	460.5	79.9	668.0	21.4	45.1
Frozen	Total	18.8	292.9	11.9	238.4	-36.7	-18.6
TOTAL: SOFT-SHELL CLAM		84.6	753.4	91.8	906.4	8.5	20.3
STIMPSON'S SURF CLAM							
Frozen	Total	104.0	1 602.9			-100.0	-100.0
Other product	s Total	1.5	14.5			-100.0	-100.0
TOTAL: STIMPSON'S SURF CI	_AM	105.5	1 617.4	-	*	-100.0	-100.0
SEA SCALLOP							
Fresh	Total	65.8	1 119.9	66.0	1 254.8	0.3	12.0
Frozen	Total	32.4	207.2	47.5	724.6	46.6	249.7
Other product	Total	2.6	46.8	3.4	56.0	30.8	19.7
TOTAL: SEA SCALLOP		100.8	1 373.8	116.9	2 035.4	16.0	48.2

TABLE 44

BY SPECIES AND PRODUCT TYPES

(Quantity in rounded metric tons)

			2	2008		2009		Var. in %	
SPECIES	PROD	UCT	Quantity	Value	Quantity	Value	Quantity	Value	
WHELK									
	Fresh	Total	498.9	2 033.7	585.0	1 314.0	17.3	-35.4	
	Frozen	Total	330.8	1 816.3	175.0	1 811.6	-47.1	-0.:	
	Other prod	Total	0.7	28.9	0.7	23.2	= 1.	-19.7	
TOTAL: WHE	ELK		830.3	3 878.9	760.6	3 148.8	-8.4	-18.8	
LOBSTER									
	Fresh								
		Round Other	3 435.2 670.0	47 872.4 12 943.3	2 897.1 102.7	32 121.7 2 515.6	-15.7 -84.7	-32.9 -80.6	
		Total	4 105.2	60 815.7	2 999.7	34 637.2	-26.9	-43.0	
	Frozen	Total	969.4	31 970.9	747.5	17 445.1	-22.9	-45.4	
	Other prod	ucts							
		Total	8.3	621.2			-100.0	-100.0	
TOTAL: LOB	STER		5 082.8	93 407.8	3 747.2	52 082.4	-26.3	-44.2	
SHRIMP									
	Fresh								
		Meat Other	338.9 1 242.4	3 948.0 2 056.2	376.9 56.5	4 349.3 260.4	-95.5	10.2 -87.3	
		Total	1 581.3	6 004.2	433.4	4 609.7	-72.6	-23.2	
	Frozen		F 400 4	50.070.0	£ 750.7	47 200 0			
		Meat Other	5 400.1 77.6	50 270.0 373.8	5 756.7 61.5	47 388.0 354.1	6.6 -20.7	-5.7 -5.3	
		Total	5 477.7	50 643.8	5 818.2	47 742.1	6.2	-5.7	
TOTAL: SHR	IMP		7 059.0	56 648.0	6 251.6	52 351.8	-11.4	-7.6	

TABLE 44

BY SPECIES AND PRODUCT TYPES

(Quantity in rounded metric tons)

				2008		2009	Var. in	%
SPECIES	PROD	UCT	Quantity	Value	Quantity	Value	Quantity	Value
SNOW CRAE	3							
	Fresh							
		Round	3 024.1	17 284.0	2 632.9	14 841.2	-12.9	-14.
		Claws and legs	384.1	4 012.8	306.3	3 461.2	-20.3	-13.
		Other	32.2	707.2	25.4	354.5	-21.1	-49.9
		Total	3 440.5	22 004.0	2 964.7	18 656.9	-13.8	-15.2
	Frozen							
	· rozore	Round	833.7	6 910.5	693.9	6 323.6	-16.8	-8.5
		Claws and legs	7 099.9	66 254.1	8 175.7	60 634.1	15.2	-8.5
		Other	23.3	350.2	125.5	1 115.5	438.6	218.5
		Total	7 956,9	73 514.8	8 995.1	68 073.2	13.0	-7.4
	Other prod	ucte						
	outer prod	Total	1.6	76.1	7.0	170.3	337.5	123.8
TOTAL: SNO	W CRAB		11 399.0	95 595.0	11 966.8	86 900.3	5.0	-9.1
OTHER MOL	LUSCS AND C	RUSTACEANS						
	Fresh	Total	2 576.1	11 087.7	1 170.3	961.3	-54.6	-91.3
	Frozen	Total	245.4	2 455 2	455.0	2 244 0	111.2	34.9
		Total	215.4	2 455.2	455.0	3 311.0	111.2	34.3
	Other prod	ucts Total	5.2	177.6	5.6	215.6	7.7	21.4
MOLLUSCS	IER AND CRUSTA	CEANS	2 796.7	13 720.4	1 630.9	4 487.9	-41.7	-67.3
GRAND TOT								
MOLLUSCS	AND CRUSTA	CEANS	27 458.8	266 994.6	24 565.9	201 913.0	-10.5	-24.4
OTHER ITEM	IS							
		Total	4 340.7	39 132.5	4 214.2	42 716.9	-2.9	9.2
GRAND TOT			40,000.0	220 250 0	20 000 4	275 200 0	24	40.0
QUEBEC RE	GION		40 806.8	336 359.0	39 809.1	275 298.6	-2.4	-18.2

TABLE 45

BY SPECIES AND PRODUCT TYPES

(Quantity in rounded metric tons)

			2008		2009		Var. in %	
SPECIES	PRODUC	Г	Quantity	Value	Quantity	Value	Quantity	Value
COD			1					
	Fresh							
	riesii	Dressed	2.0	7.4	9.3	37.9	365.0	412.2
		Fillets	60.7	567.3	6.0	70.2	-90.1	-87.6
		Total	62.7	574.7	15.2	108.0	-75.8	-81.2
	Frozen							
		Fillets Other	31.0 56.9	327.2 18.6	29.1 26.9	325.9 8.9	-6.1 -52.7	-0.4 -52.2
		Otner	30.3	10.0	20.3	0.5	-52.1	-52.2
		Total	87.9	345.8	56.0	334.8	-36.3	-3.2
	Gaspe cured							
		Hard dried Dried	106.1 265.6	2 305.1 4 371.2	89.6 163.7	1 549.2 2 091.1	-15.6 -38.4	-32.8 -52.2
		Dried	265.6	4 3/ 1.2	103.7	2 031.1	-38.4	-52.2
		Total	371.7	6 676.3	253.3	3 640.3	-31.9	-45.5
	Heavy salted							
		Total	104.0	1 060.2	22.4	164.3	-78.5	-84.5
	Other product							
		Total	1.8	33.2	13.5	88.2	N/A	165.7
TOTAL: COD			628.1	8 690.2	360.4	4 335.6	-42.6	-50.1
REDFISH								
KEDFISH								
	Fresh	Total	65.1	73.3	64.0	68.3	-1.7	-6.8
		10101	00.1		04.0	00.0		0.0
	Frozen	Total	9.6	80.6	131.7	372.2	N/A	361.8
TOTAL: REDF	FISH		74.7	153.9	195.7	440.5	162.0	186.2

TABLE 45

BY SPECIES AND PRODUCT TYPES

(Quantity in rounded metric tons)

			2008		2009		Var. in %	
SPECIES PROD	DUCT	Quantity	Value	Quantity	Value	Quantity	Value	
ATLANTIC HALIBUT								
Fresh	Total	126.1	1 613.2	122.8	1 356.5	-2.6	-15.5	
-								
Frozen	Total	26.0	396.3	7.9	89.4	-69.6	-77.	
TOTAL: ATLANTIC HALIB	UT	152.1	2 009.5	130.6	1 445.9	-14.1	-28.0	
AMERICAN PLAICE								
Fresh								
	Fillets Other	8.2 6.4	100.0 6.8	5.3 3.9	57.7 3.7	-35.4 -39.1	-42.3 -45.6	
	Total	14.6	106.8	9.2	61.4	-37.0	-42.	
Frozen	Total	4.9	42.5	2.7	22.7	-44.9	-46.0	
TOTAL: AMERICAN PLAIC	E	19.4	149.3	11.9	84.1	-38.7	-43.1	
GREENLAND HALIBUT								
Fresh								
	Fillets Other	617.7 158.6	4 995.7 569.4	240.8 726.6	2 202.9 4 615.0	-61.0 358.1	-55.9 N/A	
	Total	776.4	5 565.1	967.4	6 817.9	24.6	22.5	
Frozen	Total	501.5	3 154.8	889.4	3 572.0	77.3	13.2	
O4h								
Other proc	Total	8.2	74.2	8.8	84.0	7.3	13.2	
TOTAL: GREENLAND HAL	JBUT	1 286.1	8 794.1	1 865.6	10 473.8	45.1	19.1	

TABLE 45

BY SPECIES AND PRODUCT TYPES

(Quantity in rounded metric tons)

			2	008	2	2009	Var. in %	
SPECIES	PROD	UCT	Quantity	Value	Quantity	Value	Quantity	Value
WHITE HAKE								
	Fresh							
		Total	2.4	7.3	3.5	17.6	45.8	141.1
	Frozen	Total	1.7	6.1	0.2	0.9	-88.2	-85.2
	Other prod	ucts Total	0.4	1.6	1.0	5.6	150.0	250.0
TOTAL: WHI	TE HAKE		4.4	15.1	4.7	24.0	6.8	58.9
OTHER GRO	INDEISH							
OTHER GRO								
	Fresh	Total	1.7	11.1	1.3	8.2	-23.5	-26.1
	Frozen	Total	1.3	14.2	1.7	13.3	30.8	-6.3
	Other prod	ucts Total	9.8	87.7	2.4	11.4	-75.5	-87.0
TOTAL: OTH	ER GROUNDF	ISH	12.7	113.0	5.4	32.9	-57.5	-70.9
GRAND TOT			2 177.6	19 925.1	2 574.3	16 836.9	18.2	-15.5
HERRING								
	Fresh							
		Bait Other	233.4 773.6	208.7 108.6	93.4 1 348.1	79.6 480.0	-60.0 74.3	-61.9 342.0
		Total	1 007.0	317.3	1 441.4	559.7	43.1	76.4
	Frozen							
		Bait Other	905.1 104.8	758.1 728.7	1 550.5 179.8	1 000.8 1 238.6	71.3 71.6	32.0 70.0
		Total	1 010.0	1 486.8	1 730.3	2 239.4	71.3	50.6
	Other produ							
		Total	1 048.0	1 515.1	858.2	3 303.5	-18.1	118.0
TOTAL: HER	RING		3 064.9	3 319.3	4 029.9	6 102.6	31.5	83.9

TABLE 45

BY SPECIES AND PRODUCT TYPES

(Quantity in rounded metric tons)

	2008		2009		Var. in %	
SPECIES PRODUCT	Quantity	Value	Quantity	Value	Quantity	Value
MACKEREL						
Fresh						
Total	381.2	381.8	834.4	850.7	118.9	122.8
Frozen						
Bait	186.7	187.0	123.4	129.5	-33.9	-30.7
Other	468.0	608.6	302.5	479.1	-35.4	-21.3
Total	654.7	795.6	425.9	608.6	-34.9	-23.5
Other products						
Total	56.2	304.7	65.0	169.0	15.7	-44.5
TOTAL: MACKEREL	1 092.1	1 482.1	1 325.3	1 628.3	21.4	9.9
OTHER PELAGIC AND ESTUARIAN SPECIES						
Fresh						
Total	0.5	2.5	1.0	0.6	100.0	-76.0
Frozen	0.2	2.9	0.2	1.8		-37.9
			-			
TOTAL: OTHER FELAGIC AND ESTUARIAN SPECIES	0.6	5.4	1.3	2.4	116.7	-55.6
GRAND TOTAL: PELAGIC AND ESTUARIAN SPECIES	4 157.7	4 806.8	5 356.5	7 733.3	28.8	60.9
SOFT-SHELL CLAM						
Fresh	4.1	22.4			-100.0	-100.0
Total	4.1	22.4		-	-100.0	-100.0
TOTAL: SOFT-SHELL CLAM	4.1	22.4	-		-100.0	-100.0

TABLE 45

BY SPECIES AND PRODUCT TYPES

(Quantity in rounded metric tons)

			2	2008	2	2009		Var. in %	
SPECIES	PROD	UCT	Quantity	Value	Quantity	Value	Quantity	Value	
SEA SCALLO	OP								
	Fresh	Total	18.6	188.1	5.3	134.9	-71.5	-28.3	
	Frozen	Total	0.9	36.5	7.5	138.2	N/A	278.6	
TOTAL: SEA	SCALLOP		19.5	224.6	12.8	273.1	-34.4	21.6	
WHELK									
	Fresh	Total	112.7	712.4	99.0	422.1	-12.2	-40.7	
	Frozen	Total			0.1	2.4	N/A	N/A	
TOTAL: WHE	ELK		112.7	712.4	99.1	424.5	-12.1	-40.4	
LOBSTER									
	Fresh	Round Other	1 355.5 669.8	20 108.6 12 932.7	1 026.9 92.7	12 305.6 2 372.6	-24.2 -86.2	-38.8 -81.7	
		Total	2 025.3	33 041.4	1 119.6	14 678.1	-44.7	-55.6	
	Other prod	Total		1.1	5.5	125.9	N/A	N/A	
TOTAL: LOB	STER		2 025.3	33 042.4	1 125.1	14 804.1	-44.4	-55.2	
SHRIMP									
	Fresh	Meat Other	331.9 48.8	3 832.0 176.6	348.5 53.7	3 986.9 247.4	5.0	4.0 40.1	
		Total	380.7	4 008.6	402.2	4 234.3	5.6	5.6	
	Frozen	Total	4 831.8	45 053.0	5 543.8	45 511.0	14.7	1.0	
TOTAL: SHR	IMP		5 212.5	49 061.6	5 946.0	49 745.4	14.1	1.4	

TABLE 45

BY SPECIES AND PRODUCT TYPES

(Quantity in rounded metric tons)

				2008		2009	Var. in	%
SPECIES	PROD	UCT	Quantity	Value	Quantity	Value	Quantity	Value
SNOW CRAB								
	Fresh							
	rresn	Round	546.2	2 133.3	538.7	1 906.8	-1.4	-10.6
		Claws and legs	319.4	3 230.9	171.2	1 957.3	-46.4	-39.4
		Other	79.3	618.8	4.8	103.5	-93.9	-83.3
		Total	944.9	5 983.1	714.7	3 967.6	-24.4	-33.7
	Frozen							
		Round	191.7	1 703.5	87.6	817.6	-54.3	-52.0
		Claws and legs	2 723.7	25 154.2	3 594.3	27 191.7	32.0	8.1
		Other	17.1	75.0	61.9	337.3	262.0	349.7
		Total	2 932.6	26 932.7	3 743.8	28 346.6	27.7	5.2
TOTAL: SNOV	W CRAB		3 877.4	32 915.8	4 458.5	32 314.2	15.0	-1.8
OTHER MOLL	USCS AND C	CRUSTACEANS						
	Fresh							
		Total	2 051.0	10 168.1	857.7	813.6	-58.2	-92.0
	Frozen							
		Total	1.2	1.8	147.9	1 055.2	N/A	N/A
TOTAL: OTHE								
MOLLUSCS A	ND CRUSTA	CEANS	2 052.2	10 169.9	1 005.7	1 868.8	-51.0	-81.6
GRAND TOTA	L:							
MOLLUSCS A	ND CRUSTA	CEANS	13 303.6	126 149.1	12 647.2	99 430.0	4.9	-21.2
GRAND TOTA								
GASPE PENIN	NSULA		19 638.9	150 880.9	20 578.0	124 000.2	4.8	-17.8

TABLE 46

BY SPECIES AND PRODUCT TYPES

(Quantity in rounded metric tons)

			2008		2009		Var. in %	
SPECIES	PRODU	JCT	Quantity	Value	Quantity	Value	Quantity	Value
COD	-							
	Fresh							
		Total	21.6	218.0	74.0	783.7	242.6	259.5
	Frozen	Total	72.0	391.2	109.9	928.5	52.6	137.3
			72.0	391.2	109.9	928.5	52.6	137.3
	Heavy salte	Total	81.1	339.8			-100.0	-100.0
	Other produ	icts						
	outer produ	Total	47.8	405.3	2.7	36.0	-94.4	-91.1
TOTAL: COE			222.5	1 354.3	186.6	1 748.3	-16.1	29.1
ATLANTIC H	ALIBUT							
	Fresh	Total	10.7	133.1	4.0	31.8	-62.6	-76.1
	Frozen							
		Total	1.8	25.8	17.9	170.2	N/A	N/A
	Other produ	ects Total	1.3	22.4	1.4	24.0	7.7	7.1
		rotal	1,3	22.4	1.4	24.0	1.1	6.1
TOTAL: ATL	ANTIC HALIBU	1	13.7	181.3	23.3	226.1	70.1	24.7
AMERICAN I	PLAICE							
	Fresh							
	110311	Total	0.8	7.9			-100.0	-100.0
TOTAL: AME	RICAN PLAICE		0.8	7.9			-100.0	-100.0
GREENLAND	HALIBUT							
	Fresh							
	ricali	Total	1.1	2.6	1.0	2.7	-9.1	3.8
	Frozen						- 02.5	
		Total	300.3	1 606.7	436.0	2 594.4	45.2	61.5
TOTAL: GRE	ENLAND HALIE	BUT	301.4	1 609.3	437.0	2 597.1	45.0	61.4

TABLE 46

BY SPECIES AND PRODUCT TYPES

(Quantity in rounded metric tons)

		20	2008		009	Var. in %	
SPECIES	PRODUCT	Quantity	Value	Quantity	Value	Quantity	Value
OTHER GROUND	DFISH						
	Total	0.8	4.9	۰	0.3	N/A	-93.9
TOTAL: OTHER	GROUNDFISH	0.8	4.9	0	0.3	N/A	-93.9
GRAND TOTAL: GROUNDFISH		539.2	3 157.6	647.0	4 571.8	20.0	44.8
HERRING							
F	resh Total	6.0				-100.0	N/A
F	rozen						
	Bait Other	30.1 56.9	18.4 10.0	902.0 342.0	349.9 113.1	N/A N/A	N/A N/A
	Total	87.1	28.5	1 244.0	463.0	N/A	N/A
TOTAL: HERRING	G	93.0	28.5	1 244.0	463.0	N/A	N/A
OTHER PELAGIC	AND ESTUARIAN SPECIES						
F	resh Total	177.2	436.9	2.7	46.2	-98.5	-89.4
F	rozen Total	689.8	153.5	552.1	179.8	-20.0	17.1
C	Other products Total	0.2	7.1	-		-100.0	-100.0
TOTAL: OTHER I		867.1	597.6	554.8	225.9	-36.0	-62.2
GRAND TOTAL: AND ESTUARIAN		960.2	626.1	1 798.8	689.0	87.3	10.0
SOFT-SHELL CH	AM						
F	resh Total	61.8	438.1			-100.0	-100.0
F	rozen Total	15.6	278.7			-100.0	-100.0
TOTAL: SOFT-SH	HELL CLAM	77.3	716.8		-	-100.0	-100.0

TABLE 46

BY SPECIES AND PRODUCT TYPES

(Quantity in rounded metric tons)

			20	20	009	Var. in %		
SPECIES	PROD	UCT	Quantity	Value	Quantity	Value	Quantity	Value
STIMPSON'S	SURF CLAM							-
	Frozen	Total	104.0	1 602.9			-100.0	-100.0
TOTAL: STIM	PSON'S SURI	FCLAM	104.0	1 602.9		*	-100.0	-100.0
SEA SCALLO	P							
	Fresh	Total	24.7	485.9	18.9	299.9	-23.5	-38.3
	Frozen	Total	22.7	22.5	40.1	586.4	76.7	N/A
	Other prod	Total	2.2	38.9	3.4	56.0	54.5	44.0
TOTAL: SEA	SCALLOF		49.6	547.3	62.3	942.3	25.6	72.2
WHELK								
	Fresh	Total	277.4	990.9	474.7	751.5	71.1	-24.2
	Frozen	Total	110.3	1 146.4	146.6	1 692.3	32.9	47.6
	Other prod	ucts Total	0.1	2.9	-		-100.0	-100.0
TOTAL: WHE	LK		387.8	2 140.2	621.3	2 443.8	60.2	14.2
LOBSTER								
	Fresh	Total	55.3	950.3	49.8	628.6	-9.9	-33.9
	Other prod	ucts Total	4.4	81.6	4.3	83.0	-2.3	1.7
TOTAL: LOBS	STER		59.7	1 031.8	54.1	711.6	-9.4	-31.0

TABLE 46

BY SPECIES AND PRODUCT TYPES

(Quantity in rounded metric tons)

			2008		2	009	Var. in %		
SPECIES	PROD	UCT	Quantity	Value	Quantity	Value	Quantity	Value	
SHRIMP									
	Fresh								
	110011	Total	83.4	591.6	31.3	375.4	-62.5	-36.5	
	F								
	Frozen	Total	645.9	5 590.8	274.4	2 231.1	-57.5	-60.1	
TOTAL: SHE	RIMP		729.3	6 182.4	305.6	2 606.4	-58.1	-57.8	
SNOW CRAI	8								
	Fresh	Round	2 143.4	13 233.1	2 016.6	12 529.6	-5.9	-5.3	
		Claws and legs	28.0	376.4	134.8	1 501.6	381.4	298.9	
		Other	32.0	697.1	44.0	439.9	37.5	-36.9	
		Total	2 203.4	14 306.6	2 195.4	14 471.0	-0.4	1.1	
	Frozen		0.000.0	00 504 4	0.000 4	22 542 0	2.0	-17.8	
		Claws and legs Other	3 083.3 79.6	28 594.4 862.0	3 202.4 249.2	23 513.9 2 271.5	3.9 213.1	163.5	
		Total	3 162.9	29 456.4	3 451.6	25 785.4	9.1	-12.5	
	Other prod								
		Total	1.5	62.5	1.4	56.1	-6.7	-10.2	
TOTAL: SNO	OW CRAB		5 367.7	43 825.6	5 648.4	40 312.5	5.2	-8.0	
OTHER MOL	LUSCS AND C	RUSTACEANS							
	Fresh								
		Total	135.2	159.6	0.1	2.8	-99.9	-98.2	
	Frozen			745.0				40.5	
		Total	33.3	715.0	31.3	575.3	-6.0	-19.5	
TOTAL: OTH	HER AND CRUSTA	CEANS	168.5	874.5	31.4	578.1	-81.4	-33.9	
GRAND TOT	Δ1 -								
	AND CRUSTA	CEANS	6 943.9	56 921.5	6 723.3	47 594.7	-3.2	-16.4	
OTHER ITEM		otal			295.5	2 952.1	N/A	N/A	
GRAND TOT			8 443.2	60 705.2	9 464.7	55 807.5	12.1	-8.1	
NORTH SHO			8 443.2	60 705.2	9 464.7	55 807.5	12.1		

TABLE 47

MAGDALEN ISLANDS PLANT PRODUCTION, 2008 AND 2009

BY SPECIES AND PRODUCT TYPES

(Quantity in rounded metric tons)

			20	08	200	9	Var. in	%
SPECIES	PRODU	JCT	Quantity	Value	Quantity	Value	Quantity	Value
COD								
	Fresh							
	ricari	Total	15.7	72.5	0.8	18.7	-94.9	-74.2
	Frozen	Total	13.2	93.7	4.2	7.3	-68.2	-92.2
	Other prod	urte						
	ottici piou	Total	0.6	13.8			-100.0	-100.0
TOTAL: COD			29.4	180.0	5.1	26.0	-82.7	-85.6
REDFISH								
	Fresh	Total	4.8	9.5	99.5	64.4	N/A	N/A
	_							
	Frozen	Bait	87.4	52.2	12.7	13.7	-85.5	-73.8
		Fillets skin on	60.3	247.1			-100.0	-100.0
		Total	147.7	299.3	12.7	13.7	-91.4	-95.4
TOTAL: REDI	FISH		152.4	308.8	112.2	78.1	-26.4	-74.7
AMERICAN P	LAICE							
	Fresh							
		Total	11.1	13.1	7.9	7.8	-28.8	-40.5
	Frozen						400.0	400.0
		Total	0.1	0.9			-100.0	-100.0
TOTAL: AME	RICAN PLAIC	E	11.2	14.0	7.9	7.8	-29.5	-44.3
OTHER GRO	UNDFISH							
	Fresh			-			-	
		Total	107.5	210.0	43.7	197.8	-59.3	-5.8
	Frozen	Total	45.0	150.0	18.3	62.2	-59.3	-58.5
TOTAL: OTH	ER GROUNDE	FISH	152.5	360.0	62.0	260.0	-59.3	-27.8
GRAND TOTA			345.6	862.8	187.2	371.9	-45.8	-56.9

TABLE 47

MAGDALEN ISLANDS PLANT PRODUCTION, 2008 AND 2009

BY SPECIES AND PRODUCT TYPES

(Quantity in rounded metric tons)

			20	08	20	09	Var. in	%
SPECIES	PRODI	UCT	Quantity	Value	Quantity	Value	Quantity	Value
HERRING								
	Fresh							
		Total	108.5	95.7	94.4	24.3	-13.0	-74.6
	Frozen	Total	73.5	65.1	38.9	25.9	-47.1	-60.2
TOTAL: HEF	RRING		182.0	160.8	133.3	50.2	-26.8	-68.8
MACKEREL								
	Fresh							
		Total	302.1	254.8	155.9	81.2	-48.4	-68.1
	Frozen	D-1	00.7	440.4	0.2	0.4	00.7	-99.7
		Bait Other	90.7 168.4	118.1 219.0	0.3 112.6	190.6	-99.7 -33.1	-13.0
		Total	259.1	337.1	112.9	191.0	-56.4	43.3
	Other prod		2.6	28.0	5.3	31.6	103.8	12.9
		Total	2.6	28.0	5.3	31.6	103.8	12.9
TOTAL: MAG	CKEREL		563.7	619.8	274.1	303.8	-51.4	-51.0
OTHER PEL	AGIC AND ES	TUARIAN SPECIES						
	Fresh							
		Total	0.5	8.6	0.3	4.7	-40.0	-45.3
	HER PELAGIC		0.5	8.6	0.3	4.7	40.0	-45.3
AND ESTUA	RIAN SPECIES		0.5	0.0	0.3	4.7	40.0	45.0
	TAL: PELAGIC							
AND ESTUA	RIAN SPECIES	5	746.3	789.2	407.7	358.6	-45.4	-54.6
STIMPSON'S	S SURF CLAM							
	Other prod		4.6	44.5			400.0	400.0
		Total	1.5	14.5		-	-100.0	-100.0
TOTAL: STIF	MPSON'S SUR	FCLAM	1.5	14.5	-		-100.0	-100.0
SEA SCALL	OP			****	11.0			-
		Total	31.7	602.0	41.8	820.0	31.9	36.2
	SCALLOF		31.7	602.0	41.8	820.0	31.9	36.2

TABLE 47

MAGDALEN ISLANDS PLANT PRODUCTION, 2008 AND 2009

BY SPECIES AND PRODUCT TYPES

(Quantity in rounded metric tons)

			008		009	Var. ir	
SPECIES	PRODUCT	Quantity	Value	Quantity	Value	Quantity	Value
WHELK							
	Fresh						
	Total	99.1	215.7	1.1	1.3	-98.9	-99.4
	Frozen						
	Total	220.5	669.9	28.2	116.9	-87.2	-82.5
	Other products	0.0	20.0	0.7	22.0	40.7	40.1
	Total	0.6	26.0	0.7	23.2	16.7	-10.1
OTAL: WHI	ELK	320.2	911.6	30.1	141.4	-90.6	-84.
OBSTER							
	Fresh						
	Total	2 024.6	26 824.0	1 830.4	19 330.5	-9.6	-27.9
	Frozen		-1			45-	
	Total	964.9	31 888.2	737.6	17 236.2	-23.6	-45.9
	Other products Total	8.3	621.2			-100.0	-100.0
	100	0.0	02.1.2			100.0	-100.0
OTAL: LOB	STER	2 997.8	59 333.5	2 568.0	36 566.7	-14.3	-38.4
SNOW CRAE	3						
	Frozen Total	1 861.5	17 125.7	1 799.6	13 941.3	-3.3	-18.6
			11_00010				
	Other products Total	225.6	1 387.5	6.0	116.4	-97.3	-91.6
OTAL: SNO	W CRAR	2 087.1	18 513.2	1 805.6	14 057.7	-13.5	-24.1
OTAL. ONC	or orda	2007.1	10 010.2	1 000.0	14 007.1	-10.0	-2
THER MOL	LUSCS AND CRUSTACEANS						
	Frozen						
	Total	184.1	1 752.6	275.8	1 680.6	49.8	4.1
	Other products Total	79.7	257.6	55.6	264.6	-30.2	2.7
	Total	75.7	237.0	55.6	204.0	-30.2	2.1
TOTAL: OTH							
OLLUSCS	AND CRUSTACEANS	263.8	2 010.2	331.4	1 945.2	25.6	-3.2
RAND TOT	AL:						
MOLLUSCS	AND CRUSTACEANS	5 702.0	81 385.0	4 776.9	53 531.0	-16.2	-34.2
GRAND TOT							
MAGDALEN	ISLANDS	6 793.9	83 037.0	5 371.8	54 261.5	-20.9	-34.7

Plant workforce data

The number of employees in the 2008-2009 statistical review represents the maximum number of people who worked in the same plant over the course of the year (the month with the highest number of employees was used as the yardstick). This method of accounting is based on the following definition of an employee: "An employee is any person working for a definite period for an employer operating an establishment that processes or deals in any seafood product."

The annual employment survey of processing plants is the source of our information on employment. A few plants, however, provided us with employment information over the telephone. In a few rare cases, we made estimates, based on information gathered by DFO staff.

TABLE 48

MANPOWER IN PLANT

IN 2008 AND 2009

SECTOR	: : : Y	EAR	**	Maximum number	Net change		Quantity produced	Quantity produced in
			**	of employees		:	in metric	% of total
	:		**			:	tons	
	:		**			:		
	:		**			:		
ST. LAWRENCE	: 2	2008	**	183		:	5 930.7	14.53
AND NON-MARITIME	:		**		-6			
TERRITORY	: 2	2009	**	177		2	4 394.6	11.04
	:		**			:		
			**					
	:		**			:		
	: 2	2008	::	896		:	8 443.2	20.69
NORTH SHORE	-		**		51	*		
	: 2	2009	::	947		:	9 464.7	23.78
	:		::			:		
			**			:		
	:		**			:		
GASPÉ	: 2	8009	**	2 406		:	19 638.9	48.13
PENINSULA	1		**		-257	*		
	: 2	2009	**	2 149			20 578.0	51.69
	:		**			:		
	:		**			*		
	:		**					
MAGDALEN	: 2	8008	**	1 031		:	6 793.9	16.65
ISLANDS			**		-107		5.074.0	10.45
	: 2	2009	**	924			5 371.8	13.49
	•		**					
	:		**			:		
		2008	**	4 516			40 806.8	100.00
TOTAL	. 2	000		4 5 10	-319		40 000.0	100.00
TOTAL	. 2	2009	**	4 197	-319		39 809.1	100.00
	. 4	.003	**	4 13/			35 005.1	100.00

QUEBEC EXPORTS AND IMPORTS OF MARINE PRODUCTS

Table 49

QUEBEC EXPORTS OF MARINE PRODUCTS

	200	8	2009		
	Quantity (MT)	Value ('000 \$)	Quantity (MT)	Value ('000 \$)	
BY COUNTRY					
United States	18 777	179 101	20 637	193 636	
Europe	5 512	29 166	4 126	22 916	
Japan	398	3 143	223	2 228	
Central and South America	3 409	15 198	3 307	16 782	
Other	559	4 062	630	4 204	
Total	28 655	230 669	28 924	239 767	
BY SPECIES					
Groundfish	4 465	21 274	3 563	16 531	
Pelagics	1 630	5 718	1 615	6 041	
Crustaceans	12 980	145 411	14 407	146 635	
Freshwater Fish	101	563	11	58	
Other	9 478	57 704	9 328	70 501	
Total	28 655	230 669	28 924	239 767	

Source: Statistics Canada, EXIM Database.

Compilation : Policy and Economics Branch, DFO - Quebec Region

Table 50

QUEBEC IMPORTS OF MARINE PRODUCTS

	200	8	2009		
	Quantity (MT)	Value ('000 \$)	Quantity (MT)	Value ('000 \$)	
BY COUNTRY					
Thailand	8 742	47 818	10 286	60 639	
United States	7 990	53 759	7 349	52 630	
China	11 256	56 138	11 544	64 550	
Chile	5 538	48 226	4 655	46 746	
Other	18 603	100 768	22 064	124 658	
Total	52 130	306 709	55 898	349 223	
BY SPECIES					
Groundfish	6 572	28 005	6 543	29 516	
Pelagics	10 604	53 424	10 139	55 379	
Crustaceans	15 301	112 529	20 169	140 649	
Freshwater fish	5 905	46 645	5 716	48 512	
Other	13 748	66 106	13 332	75 168	
Total	52 130	306 709	55 898	349 223	

Source: Statistics Canada, EXIM Database.

Compilation : Policy and Economics Branch, DFO - Quebec Region

APPENDICES

APPENDIX 1

Boundaries of Quebec maritime statistical districts

District	Geographic point	Landing point
1	Anse à Gilles to Pointe Rouge	Anse à Gilles to St-Roch-des-Aulnaies
2	Pointe Rouge to Notre-Dame du Portage	Ste-Anne de la Pocatière to St-André
3	Notre-Dame du Portage to Ste-Luce	Notre-Dame du Portage to Cap-à-l'Orignal
4	Ste-Flavie to eastern boundary of Matane County	Ste-Flavie to Petits Méchins
5	Cap-Chat to Duchesnay	Fonderie to Ruisseau Castor
6	Duchesnay to St-Hélier	Ruisseau à Rebours to Anse à Thibault
7	St-Hélier to Petite Rivière-au-Renard	Ruisseau à l'Ail to Petit Cap
8	Petite Rivière-au-Renard to Cap des Rosiers	Petite Rivière-au-Renard to Cap des Rosiers
9	Cap Gaspé to Pointe St-Pierre	Cap Gaspé to Pointe Navarre
10	Pointe St-Pierre to Brèche à Manon	Malbay to Weygand
11	Brèche à Manon to Pointe Maquereau	Brèche à Manon to Newport
12	Pointe Maquereau to New Carlisle	Pointe Maquereau to Cullens Brooks
13	New Carlisle to Rivière Grande-Cascapédia	New Carlisle to St-Siméon ouest
14	Rivière Grande-Cascapédia to Pointe Miguasha	Maria to Pointe Bourg
15	Pointe Miguasha to Rivière Restigouche	Miguasha to Matapédia
16	Cap Tourmente to Rivière Saguenay	Petite Rivière St-François to Cap-Brûlé
17	Rivière Saguenay to Bersimis	Tadoussac to Anse à Bouleau
18	Bersimis to Rivière Ste-Marguerite	Bersimis to Îles de May
19	Rivière Ste-Marguerite to Rivière Pigou	Sept-Îles to Malioténam
20	Rivière Pigou to Havre St-Pierre	Rivière aux Graines to Rivière Pigou
21	Havre St-Pierre to Rivière Kégaska	Havre St-Pierre to Pointe Parent
22	Rivière Kégaska to Baie des Moutons	Rivière Kégaska to Chevery
23	Baie des Moutons to Bonne Espérance	Baie des Moutons to Rivière St-Paul
24	Bonne Espérance to Blanc Sablon	Bonne Espérance to Îles Demoiselles
25	Île d'Anticosti	Anticosti
26	Îles-de-la-Madeleine, northern division	Havre-aux-Maisons to Lapointe
27	Île du Havre Aubert to l'Île d'Entrée	Havre Aubert to l'Île d'Entrée
28	Île de Cap-aux-Meules	Cap-aux-Meules to Cap Vert

N.B. The geographic points that mark the boundaries of the statistical districts are shown here with the corresponding points of landing. There are thus two types of boundaries for each district.

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